Third Grade

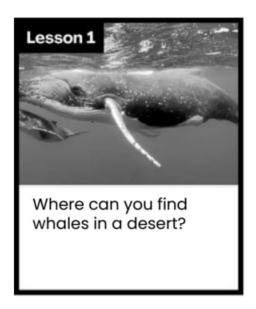
Student Booklet With Anchor Layer

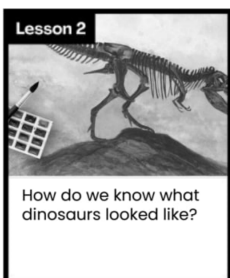


Mystery science

Fossils & Changing Environments

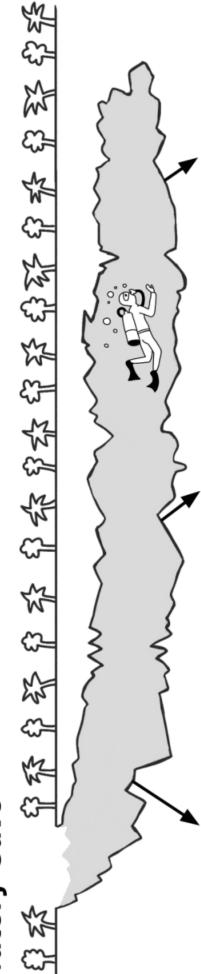
3rd Grade • NGSS • Unit Worksheets







I am also curious about...





Shapes in the ground

How do you think these shapes were made? How do you think these shapes ended

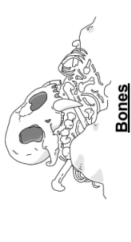
up deep in a watery cave?



Black, crumbly wood and ash

Why do you think this wood is black, crumbly, and surrounded by ash? How do you think this wood and ash

ended up deep in a watery cave?



What kind of animal do you think this was? How do you think these bones ended up deep in a watery cave?

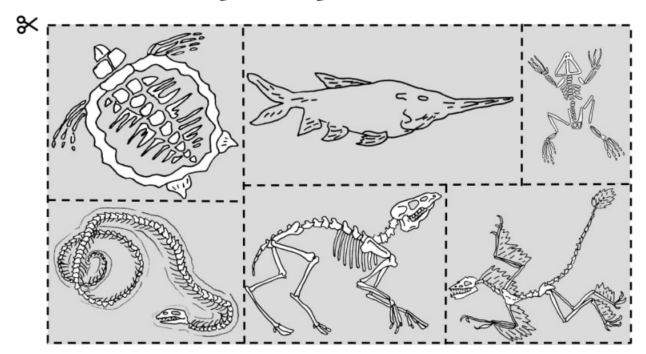
Mystery science

See-Think-Wonder Chart

Name:

What questions do you have? Wonder How can you explain what is happening? What did you observe? See

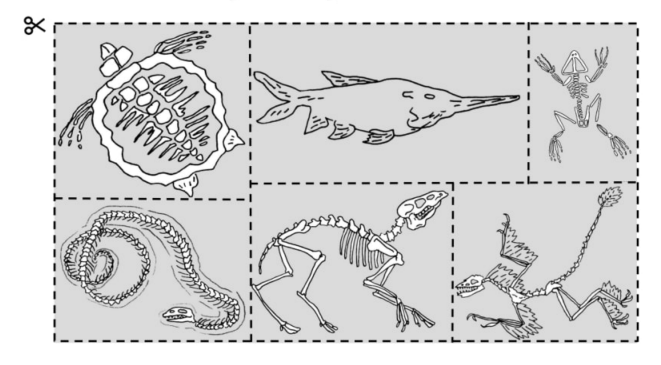
Mystery Fossils



Mystery science

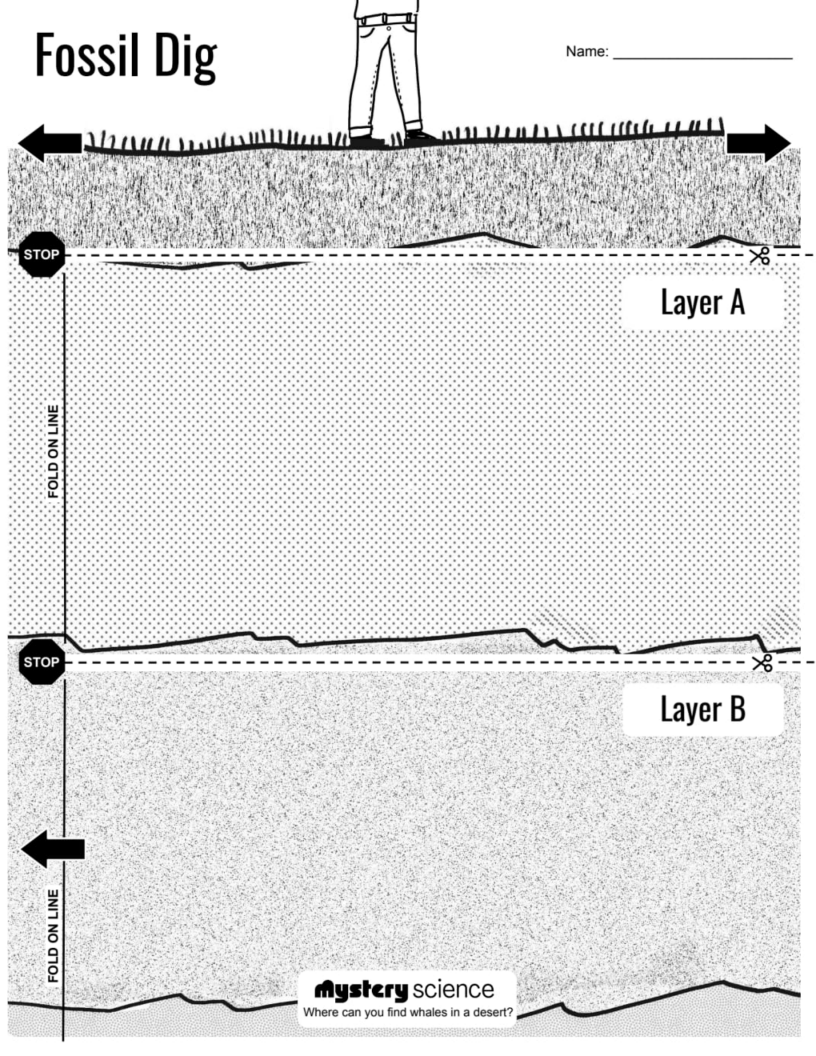
Where can you find whales in a desert?

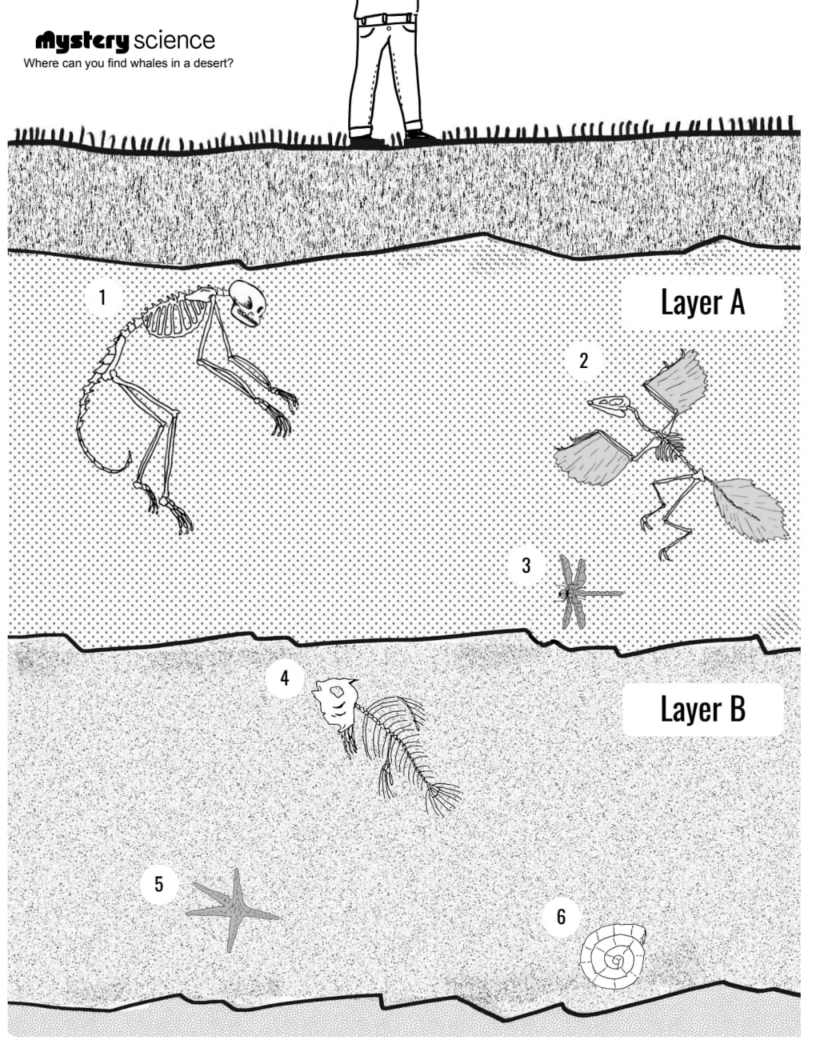
Mystery Fossils



Mystery science

Where can you find whales in a desert?





Fossil Dig Worksheet



Name: _____

1) In Layer A, examine each fossil and then fill in the answers below.

	One trait this fossil has is
Fossil 1	
Fossil 2	
Fossil 3	

2)	I think the fossils found in Layer A lived	ON LAND	I	IN THE WATER	when they were alive. I think
	this because				

3) For each fossil in Layer B, fill in the blanks below.

	One trait this fossil has is		
Fossil 4			
Fossil 5			
Fossil 6			

) I think the habitat	DID / DID NOT	change between Layer A and Layer B. I think this because



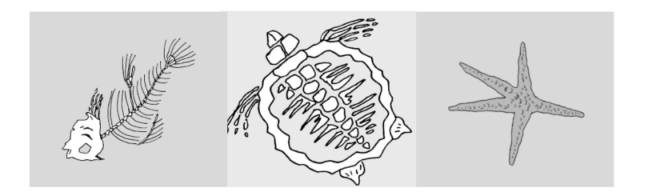


Where can you find whales in a desert?

Name:		
-------	--	--

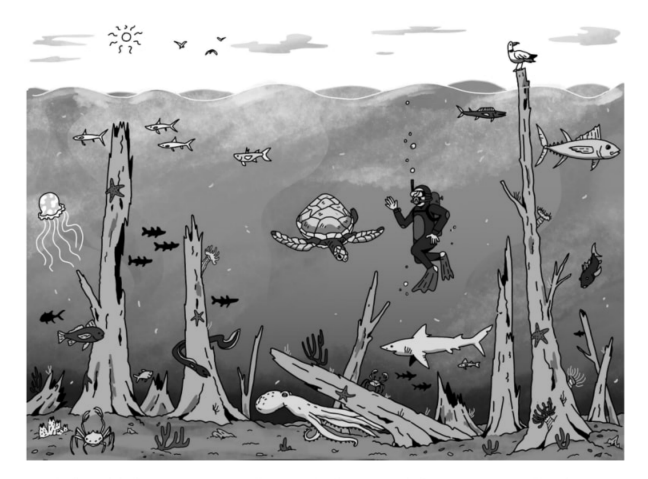
Date: _____

Lesson Assessment



- 1. You take a trip to the local quarry. You walk all the way to the very bottom. At the bottom of the quarry you find the fossils shown in the image above. What kind of habitat do you think was in this location when these animals were alive?
 - a. Grassland
 - b. River
 - c. Ocean
 - d. Desert

2. Why did you choose this answer? What evidence do the fossils give you to support your claim?			



- 3. Kayla went swimming so she could see sharks and sea turtles. When she started swimming, she saw many tree trunks on the ocean floor. What kind of habitat do you think was in this location a long time ago?
 - a. Forest
 - b. Grassland
 - c. Ocean
 - d. Desert

4. The tree trunks are evidence that the habitat in this location has changed. What other evidence could you look for to support this claim?				



Dinosaur Decisions



Name:

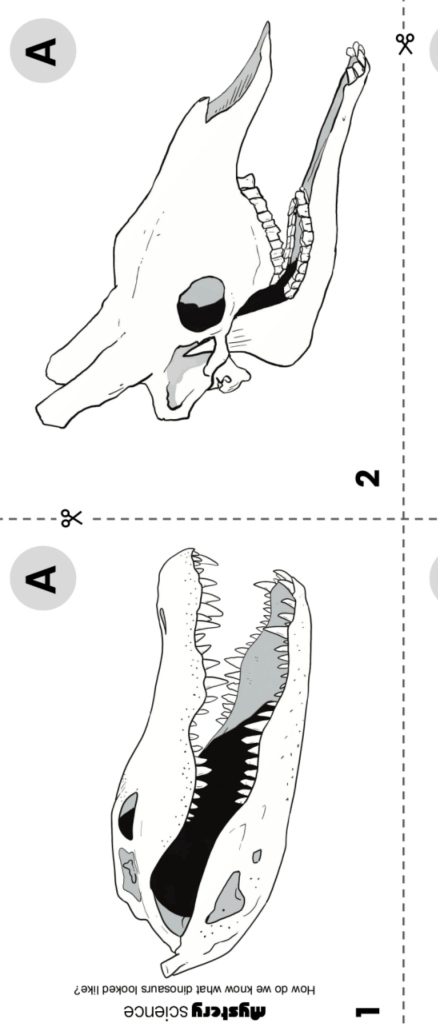
Mystery science

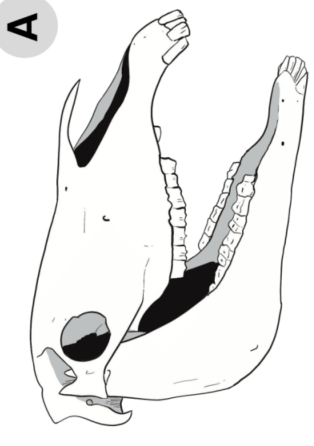
How do we know what dinosaurs looked like?

		\
	Δ	1
(~)
•		

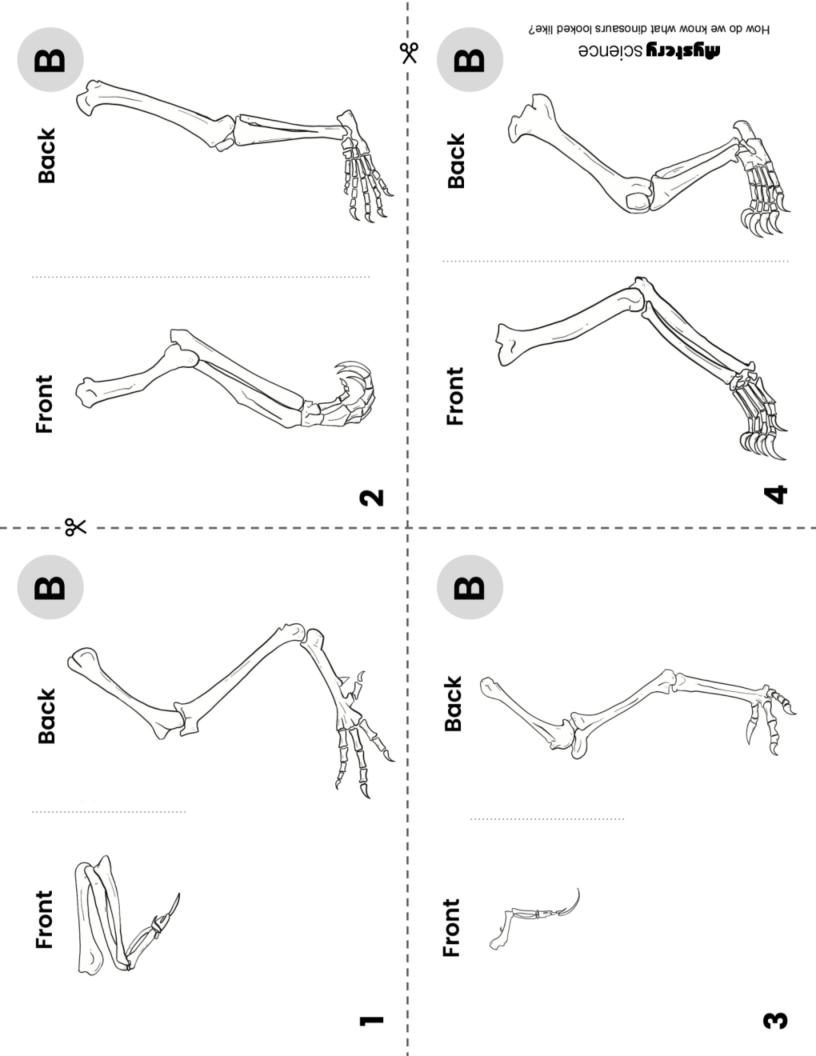
What did it eat?

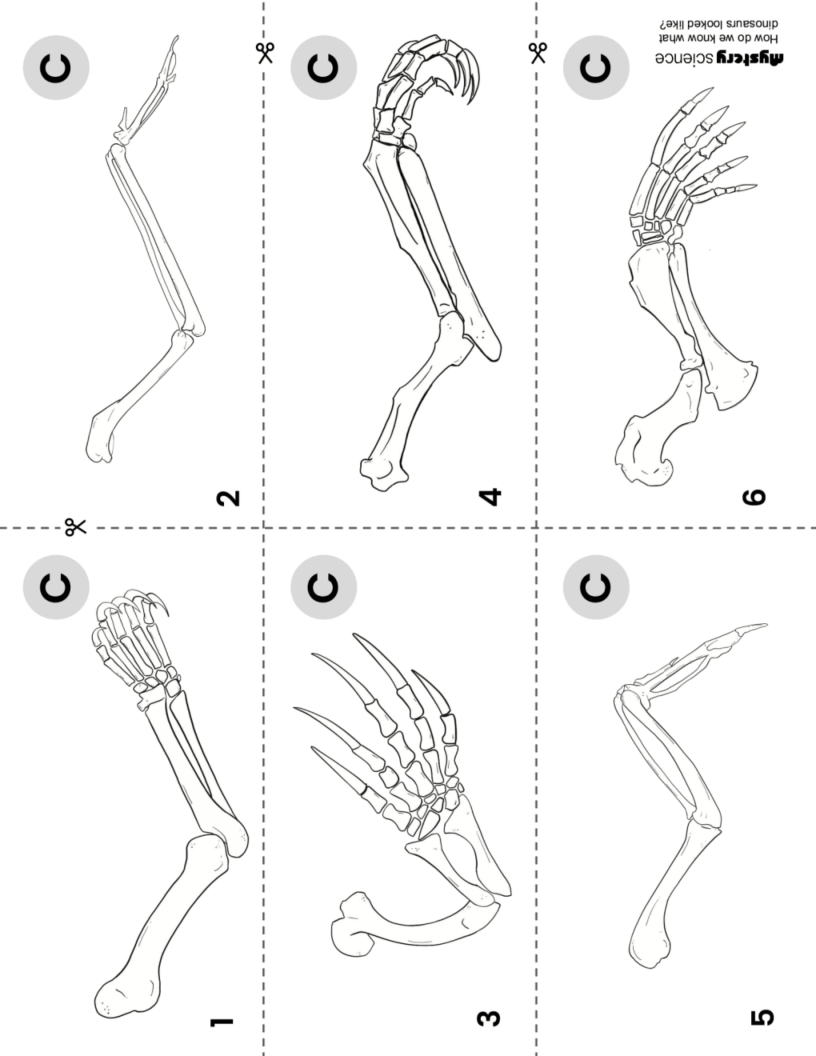
animal bones the way you did?	B How did it walk?
	What evidence did you use to sort the modern
	animal bones the way you did?
2. I think this dinosaur ate meat / plants	
(circle 1).	
	5. I think this dinosaur walked on
3. What evidence did you use from the fossil to make this decision?	its back two limbs / all four limbs (circle 1).
	6. What evidence did you use from the fossil to
	make this decision?
What did its front limbs look like?	
7. What evidence did you use to sort the modern anim	nal bones the way you did?
8. I think this dinosaur's front limbs were wings / fl	ippers / claws (circle 1).
9. What evidence did you use from the fossil to make	this decision?

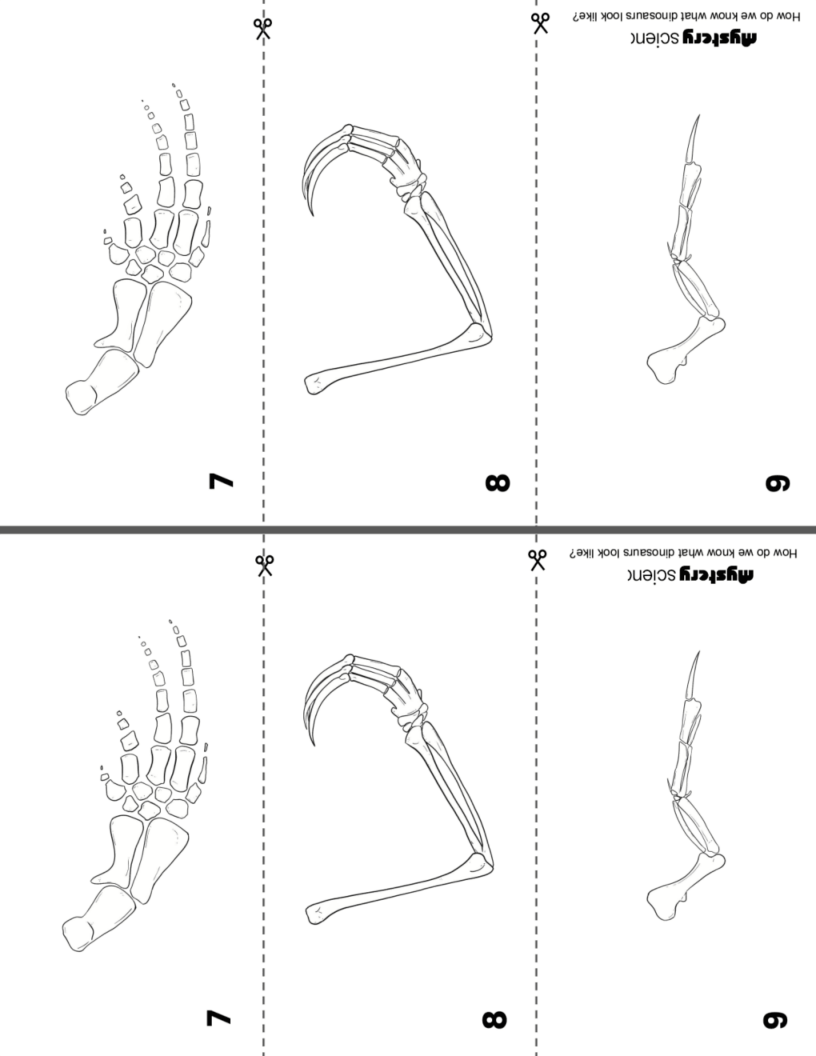












Mystery science

How do we know what dinosaurs looked like?

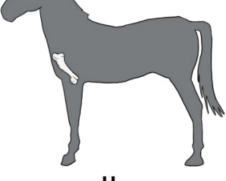
Name:	
Date:	

Lesson Assessment

Alice is a paleontologist who has discovered a new fossil! She has figured out that the fossil is a bone from the front limb of a dinosaur. Alice wants to figure out how big this dinosaur was when it was alive. So she studies the front limb bones of several animals that are alive today: horses, wolves, and chickens. Look closely at the fossil and compare it to the same type of bone found in animals that are alive today.











Dinosaur Fossil Bone

Horse

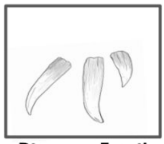
Wolf

Chicken

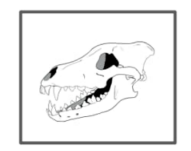
1. The table below organizes information about the type of animal, the bone size, and the overall body size of the animals shown in the images above. Use information from the images above to correctly fill in the three blank spaces in the table.

Type of Animal	Dinosaur	Horse		Chicken
Bone Size	Extra Large	Large	Medium	
Size of Animal	Unknown		Medium	Small

- 2. Which of the following claims has the STRONGEST evidence from the table above to support it?
 - a. The dinosaur was probably smaller than a chicken.
 - b. The dinosaur was probably about the same size as a wolf.
 - c. The dinosaur was probably smaller than a wolf.
 - d. The dinosaur was probably about the same size as a horse.
 - e. The dinosaur was probably larger than a horse.
 - f. The fossil bone does not give any evidence about the size the dinosaur.









Dinosaur Fossil Teeth

Horse Skull

Wolf Skull

Chicken Skull

3. Alice finds fossil teeth of the dinosaur. Alice is curious if the dinosaur ate meat (carnivore) or ate plants (herbivore). She compares the fossil teeth to the teeth of animals that are alive today – horses, wolves, and chickens. The table below lists information about the types of food that horses, wolves, and chickens eat and their teeth characteristics. Use information from the images above to correctly fill in the three blank spaces in the table.

Type of Animal	Dinosaur	[Wolf	Chicken
What the Animal Eats	not known	hay, grain	deer, elk, moose	grain
Meat or Plants	not known	eats plants	eats meat	
Teeth Characteristics		flat teeth	sharp teeth	no teeth

- 4. Which of the following claims has the STRONGEST evidence to support it?
 - a. The dinosaur probably ate plants (herbivore) because it had flat teeth.
 - b. The dinosaur probably ate plants (herbivore) because it had sharp teeth.
 - c. The dinosaur probably ate meat (carnivore) because it had flat teeth.
 - d. The dinosaur probably ate meat (carnivore) because it had sharp teeth.
 - There is no evidence about what the dinosaur ate.

eth t. This n 4?
14:
ı

Run for your life!

Mystery Science Can you outrun a dinosaur?

Name:

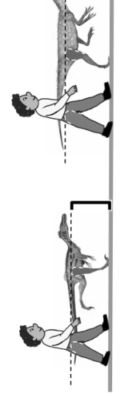
Find out which dinosaur you'll race:

x 12 inches) + number of whole ruler lengths Calculate your leg length:

inches

inches

Circle the dinosaur that's your leg length or less:



SanJuan (Sanjuansaurus)

VeeLo (Velociraptor)

Leg length: about 25 inches

Leg length: about 20 inches

DeeNo (Deinonychus)

Leg length: about 30 inches

Leg length: about 35 inches

CeeLo (Coelophysis)

> Marker Runner 2 Remember how to race: Start

PARTNER'S NAME on sticky note

_	-	•
	ate eu	COLONO
шч	31214	science

Name:	
Date:	

Can you outrun a dinosaur?

Lesson Assessment

How do scientists know that the footprints they found came from dinosaurs?
2. How can you tell if someone was walking or running just by looking at their footprints?
3. What can you do to figure out if you can run faster than CeeLo?

	٠	. :
	Q	υ
	۶	=
	5	
	Ç	U
1	Z	7

Watery Cave

itery Ca Tours

Imagine you are a tour guide in the watery cave. You get to take people on dives in the cave and teach them about what's inside!

is to help people understand why the discoveries show us that the cave has changed! The discoveries in the cave show us that the cave has changed over time. Your main goal Use these sheets to plan what you will say on your tours.

	. Tell them where they are going and what they are going to	
1. Come up with a name for your tour company.	2. Write an introduction for visitors before you take them into the cave. Tell them where they are going and what they are going to learn about, but don't go into details yet.	

The first tour stop: • What

What are these? These are _





when the ground is_

Why do these footprints show that the cave has changed over time? These footprints show that the

cave changed over time because

	Ξ	2
(٩/۶:	2
	Naterv	Š

Name:

Watery Gave rours	
Walter	
	i

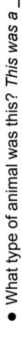
į
This is
this?
<u>.s</u>
What is
•
tour stop:
ē
second
The



How do we know this wood burned here in the cave? We know this wood burned here because

 Why does this burned wood show that the cave has changed over time? The burned wood shows that the cave changed over time because

5. The final tour stop:







Why do these bones show that the cave has changed over time? These bones show that the cave

changed over time because

6. What would you say at the end of your tour to help people remember what they learned? _

	i	1	ı	i
	ì	ř		
	3	t		
	i	1	ľ	1
	÷		3	í
•	4	_		

What do you think?

People and other animals have visited the cave for thousands of years. Today, people just like you love to visit the cave. Some dive and explore. Others play at the surface.

Most people take care of the cave, but some don't. Ancient things in the caves have been damaged. Some people have left trash behind.

could keep the cave safe and clean. But that means that nobody would be able to discover new Imagine you were in charge of the cave. Would you let people visit? If you kept people out, you things or play in the water.

What do you think? Should people be allowed to visit the cave?

I think_
★ Use at least one of these words/phrases in each reason: because, since, therefore, for example.
Reason #1:
Reason #2:
Reason #3:
Concluding statement: I think this is important because



	(1	2
	Ş	E	
	(Ţ	1
,	4	_	

Mv Watery Cave Storv

Use this page to plan an amazing story about the watery cave!







Setting: It is over 8,000 years ago. You are in a forest near a cave in Mexico. The cave is not full of water—yet!

Characters: Choose which of these characters you want to be.

- Check the box next to the character you choose.

 ☐ One of the small animals that left footprints in the cave
 - ☐ One of the people that burned wood in the cave

The bear that ends up leaving its bones in the cave

 What were you doing when you found the cave? 	2. Why did you enter the cave?	

<u>~</u>
.ee
þ
Ä
*
.⊑
두
/ou t
\simeq
Did you have a problem or make a discovery? What did you think and feel?
t d
g
₹
very? \
\geq
Ş
8
<u>.</u>
р
ake a disco
素
ц
_
0
Ä
ğ
2
d
ave a p
Š
þа
\supset
8
Did you
Ö
<u>~</u>
Š
g
e
÷
.⊑
b
Ä
be
ap
Ĕ
at
₹
>.
3

-	_
aracter might leave behind? Your character will leave either footprints, burned	ď
⊑	2
2	ď
·^	ď
돧	ŧ
·⊨	2.
ф	
8	ď
÷	ػ
ē	τ
돺	ק
ē	Ξ
)	ō
á	<
<u>ө</u>	2
≡	Š
>	4
ē	2
ರ	Ξ
த	Ŧ
മ	٩
ਠ	Ξ
≒	.⊑
ō	٩
\sim	ō
ď	٩
.⊑	5
유	ŭ
ğ	7
e	Ξ
á	Š
<u>e</u>	>
Ţ	ć
g	I
Ξ	π
5	ŧ
뽔	â
ă	2
ä	.⊑
등	¥
ĭ	ŭ
8	č
>	ď
at	₹
ᆍ	≥
.2	2
st	_
j	ŭ
ē	č
b	C
Ē.	≥
÷	۲
9	-
o	ď
Š	Š
<u>.s</u>	7
at	C
 What is something <u>realistic</u> that your char 	τ
>	۶
4.	wood or hone, now come up with something extra. How would someone in the future know you had been in the cave?
•	

اج
d it happen?
b
b w
웃
pe the cave, or get trapped inside?
eq
trapp
Jet
or get
ave, (
ဗ
ŧ
g
n es
Š
Did
Š.
r stor)
/our
ge)
끍
Ö
5. C
4)



Mystery science

Fossils & Changing Environments

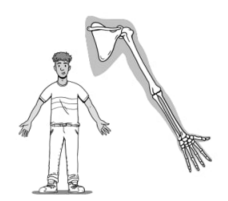
Name: _____

Unit Assessment

Vivian, a paleontologist, just discovered a new fossil! Vivian wants to figure out what the ancient animal was like when it was alive. She decides to compare the arm bones of the mystery fossil with the arm bones of some modern animals. Compare the bones below with the mystery fossil bones.



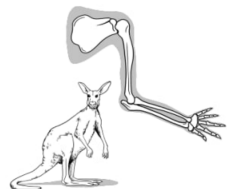
Mystery Fossil Arm Bones



Human Arm Bones



Bat Arm Bones



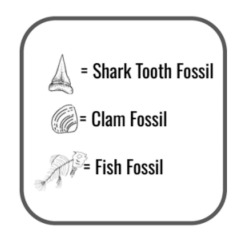
Kangaroo Arm Bones

- 1. Which of the following claims has the STRONGEST evidence to support it?
 - a. The mystery animal walked on two legs.
 - b. The mystery animal walked on four legs.
 - c. The mystery animal lived in the water.
 - d. The mystery animal flew or glided through the air.
 - e. The mystery animal was a carnivore.

2. Explain the reason for your answer to question 1. Support your answer with evidence.				

3. Marcus is a paleontologist who is studying the fossils found at three different fossil dig locations. Marcus has discovered 2 clam fossils in a forest habitat. Marcus has found 3 shark tooth fossils, 2 clam fossils, and 1 fish fossil in a grassland habitat. Marcus hasn't found any fossils in a desert habitat.

Draw the type and number of each fossil that Marcus has discovered in each habitat. [Don't worry about the details of your drawing – a simple outline of the shape is just fine!]



Fossils Found in Each Habitat

Forest	Grassland	Desert

- 4. Modern sharks, clams, and fish that are alive today usually live in ocean habitats. Marcus thinks that some of the habitats where he is currently finding fossils have changed over time. Which of the following claims has the STRONGEST evidence to support it?
 - The desert habitat used to be an ocean.
 - b. The grassland habitat used to be an ocean.
 - c. The forest habitat used to be an ocean.
 - Sharks used to walk on land.

5. Explain the reason for your answer to question 4. Support your answer with evidence.				

Ricardo was researching an extinct dinosaur called *Coelophysis* and noticed his own legs are the same exact height as this dinosaur's legs.



Scientists have discovered trace fossils of *Coelophysis* footprints and Ricardo wants to compare his footprints to these fossils. Ricardo walked on the beach and took a photo of his footprints. He also ran on the beach and took a photo of his footprints. Compare the fossil footprints with Ricardo's footprints.

Ricardo Walking

Ricardo Running





- 6. Which of the following claims has the STRONGEST evidence to support it?
 - a. The dinosaur Coelophysis never ran when it was alive.
 - b. The dinosaur Coelophysis was always running when it was alive.
 - c. The dinosaur *Coelophysis* was probably walking when it stepped in the mud that made the trace fossils.
 - d. The dinosaur *Coelophysis* was probably running when it stepped in the mud that made the trace fossils.
 - e. Humans and dinosaurs lived at the same time.

7. Explain t	he reason for	your answer	to question 6.	Support your	answer with ev	ridence.

Mystery science

Life Cycles

3rd Grade • NGSS • Unit Worksheets



How is your life like an alligator's life?









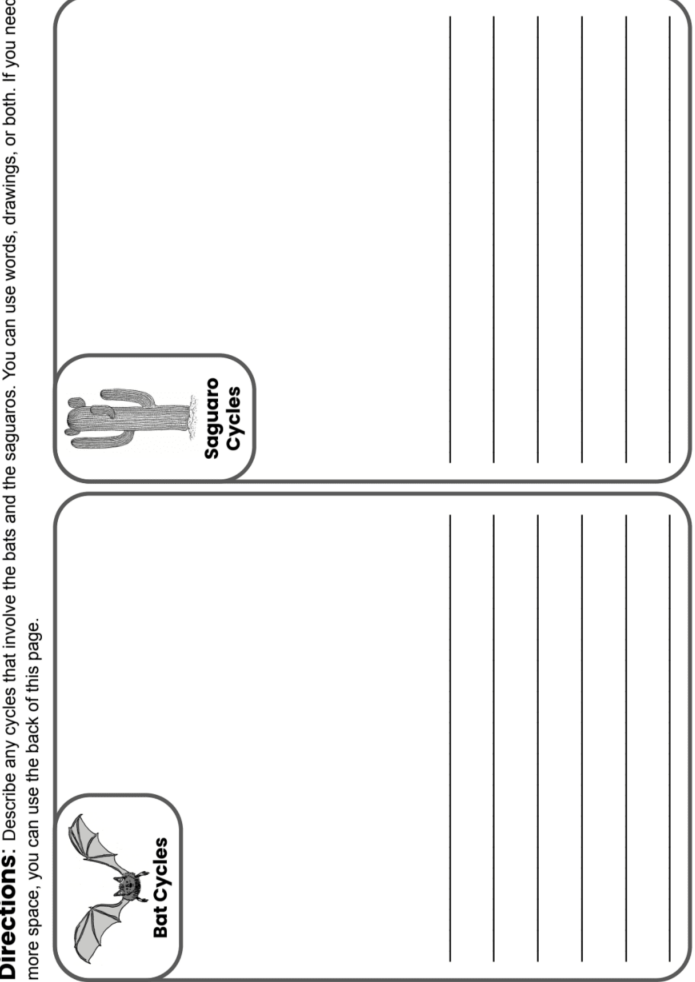
I am also curious about...

Spotting Cycles

Mystery Science Life Cycles | Anchor Layer

Name:

Directions: Describe any cycles that involve the bats and the saguaros. You can use words, drawings, or both. If you need



See-Think-Wonder Chart

Name:

What questions do you have? Wonder How can you explain what is happening? What did you observe? See



Name:

Mystery science

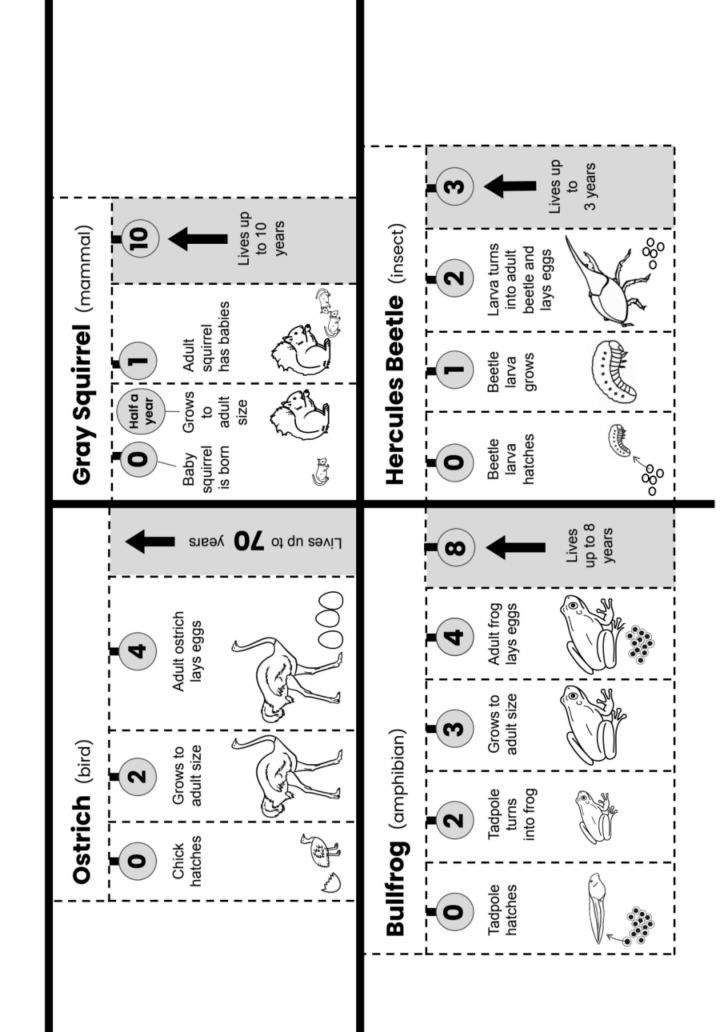
How is your life like an alligator's life?

Birthday Buddy #1





Birthday Buddies Animal Cards

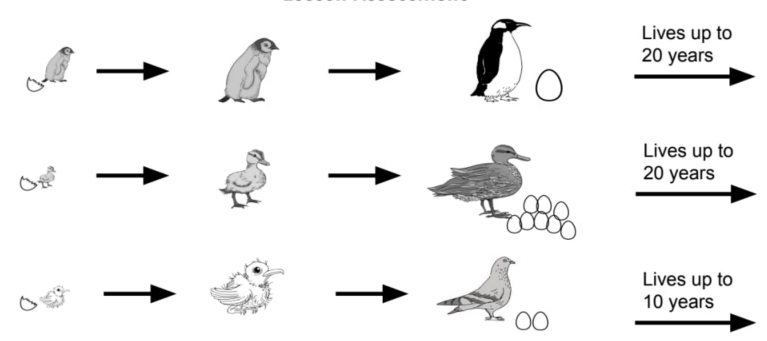


Mystery science

How is your life like an alligator's life?

Name: _		_
Date:		

Lesson Assessment



1. The images above show the major events in the lives of three different kinds of birds—penguins, ducks, and pigeons. Look carefully for patterns of what is the same and what is different about these three life cycles.

Using information from above, circle **True** or **False** for each sentence.

True	False	All baby birds hatch from an egg.
True	False	Birds all live for the same amount of time.
True	False	All birds grow during their life cycle.
True	False	All birds lay the same number of eggs during their life cycle.

- 2. The images above are a model for the life cycles of these three types of birds. What do the arrows represent in this model?
 - a. The arrows represent a major event in the life cycle of each bird.
 - b. The arrows represent a certain amount of time passing.
 - c. The arrows don't represent anything in the model.









- 3. The images above show a frog at different points in its life cycle. Draw arrows to show the correct order of events in the life of a frog.
- 4. Animals have life cycles. This means that life continues, even though death is a part of the cycle. Look closely at your model of the frog life cycle. Add **a dashed line** to this model to show how the frog life cycle will continue, even though death is part of the life cycle.
- 5. Add to your model of the frog's life cycle above by adding one of the four descriptions to each of the images.

Birth (Hatch from an Egg)	Growth	Have Babies	Death
33,			
•	adpoles. Use your n	d water where these frogs nodel of the frog's life cycl	•

Name:						

Problem Solver's Sheet

PROBLEM

What's the problem you need to solve? Problem: _______

SOLUTIONS

2) After listening to each expert, write down any ideas you have about how to solve the mosquito problem. The more ideas, the better!

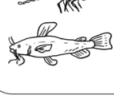


PARK RANGER:

"Mosquitoes need water for their eggs and larvae."

Ideas:			

	FISHERMAN:	— Ideas:	
THE STATE OF THE S	"Fish eat mosquito		



WEATHER REPORTER:

"Mosquitoes can't fly in wind over 10 miles per hour." (16 km/h)

eggs and larvae. Dragonflies eat mosquitoes."

Ideas:	 	



HOME REPAIR EXPERT:

"Mosquitoes can't get through screens or netting."

Ideas:	 		

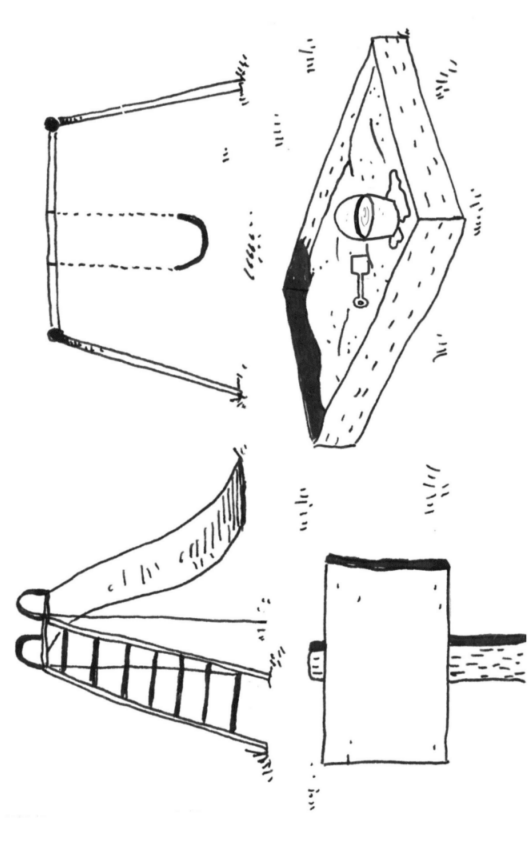
Mystery science

HIKER: "Mosquitoes bite most at sunrise and sunset."	ldeas:
BIRD WATCHER: "Birds and be eat lots of mosquitoes."	pats
DAD & KID: "Insect repell keeps them away, but it's icky."	lent
3) Look at your "Bug Off" sheet. Are	there any solutions that will NOT work here? Why won't they work?
4) How will you figure out how well y compare what it was like in the tov	your solution worked? For example, is there some way you could wn before and after your solution?

What's the best way to get rid of mosquitoes?

Bug Off Worksheet #1

Name:

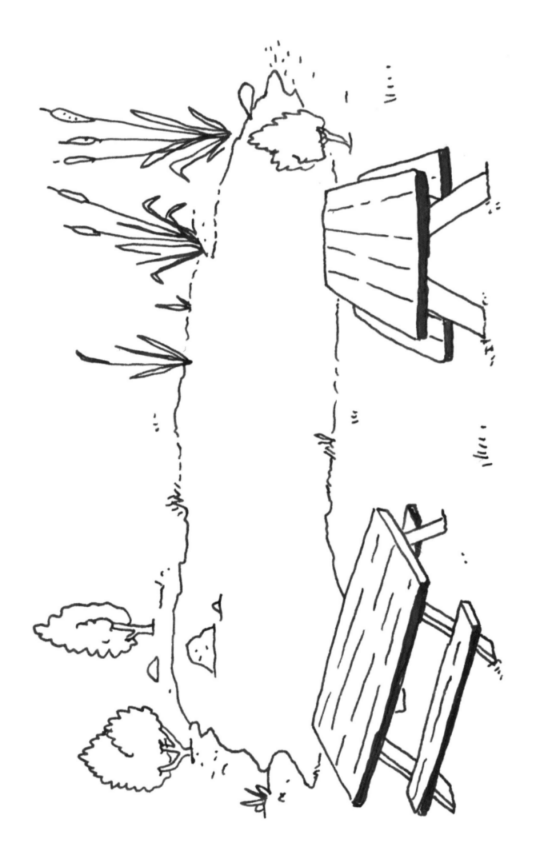


This is how I will solve the mosquito problem at the playground:

What's the best way to get rid of mosquitoes?

Bug Off Worksheet #2 The Picnic Area

Name:_



This is how I will solve the mosquito problem at the picnic area:

What's the best way to get rid of mosquitoes?

Bug Off Worksheet #3

Name:

1710 00 The Backyard

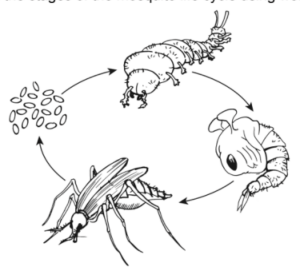
This is how I will solve the mosquito problem in this backyard:

Name:	
Date:	

What's the best way to get rid of mosquitoes?

Lesson Assessment

- 1. Which is a disease carried by mosquitoes?
 - a. Asthma
 - b. Flu
 - c. Chicken pox
 - d. Malaria
- 2. Which of the following would NOT protect people from getting diseases carried by mosquitoes?
 - a. Leaving buckets outside to catch rainwater
 - b. Covering porches and beds with mosquito nets
 - c. Using powerful fans in doorways where insects might get in
 - d. Spraying uncovered skin with mosquito repellant
- 3. You are most likely to find mosquitoes in a habitat that is...
 - a. dry and hot
 - b. cold and wet
 - c. warm and wet
 - d. cold and dry
- 4. Label the stages of the mosquito life cycle using words from the word bank.



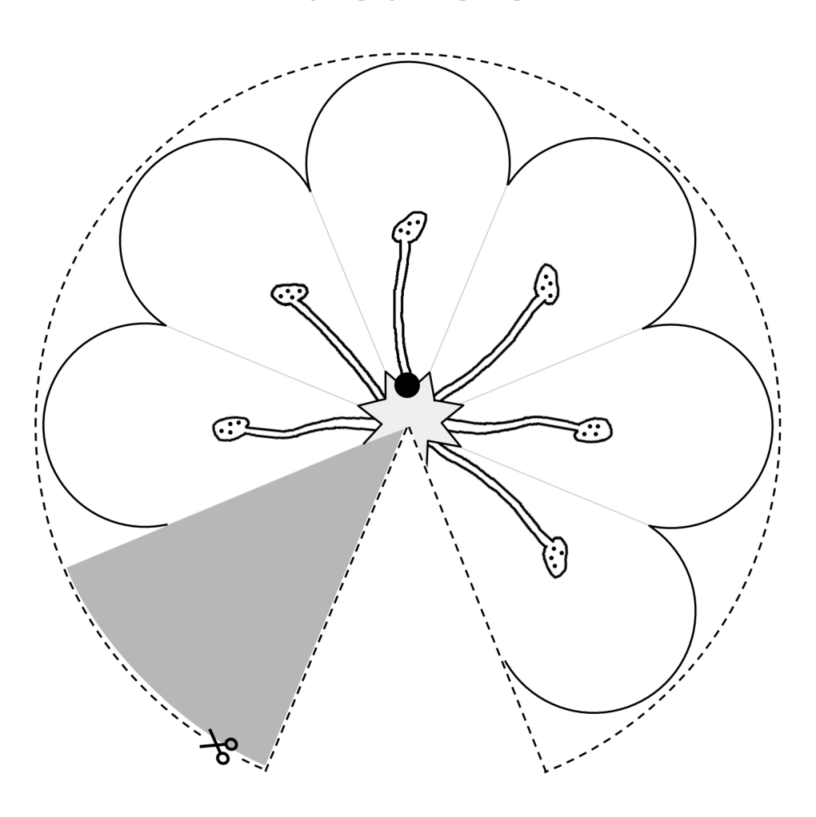
Word Bank:

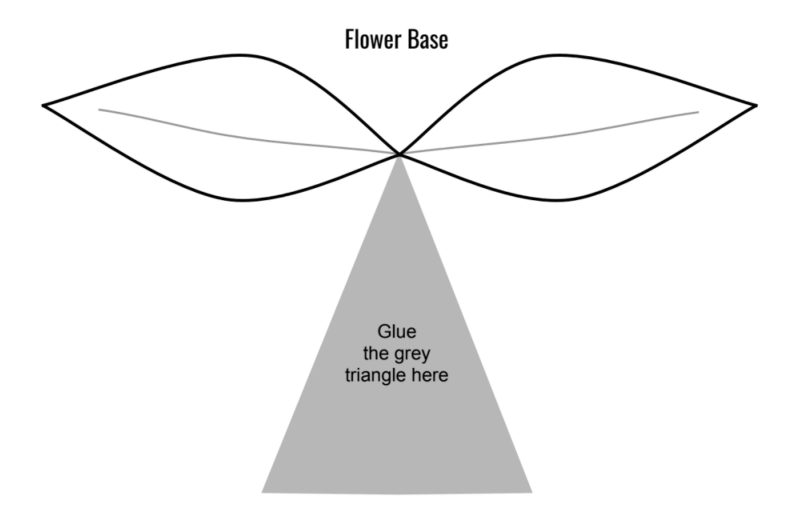
Pupa Eggs Adult Larva

5. If Pondville has a drought next year, will mosquitoes become more or less common? Support your answer with reasoning.
6. A friend tells you, "Mosquitoes are just annoying, they're not dangerous." Do you agree? Why or why not?



Make a Flower





Name:		

1. Circle what pollen you see on the sticky stigma:

Pollen from my flower

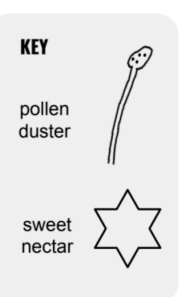
Pollen from my partner's flower

Pollen from both flowers

2. Do you think your flower will make seeds?

Yes

No





_	-	•
4	ate cu	COLONO
mu	31 E 1 G	science

Name:	
Date:	

Why do plants grow flowers?

Lesson Assessment

How do bees help flowers make seeds?
2. If you take a flower's pollen and then put it on that same flower's stigma, will that make a seed pod grow? Why or why not?
3. Why do bees like crawling into flowers?



Name:	
Date:	

Science Fruit or Science Vegetable?

Circle your answers for each food.

Radish:

What do you think it is? science fruit science vegetable

Did you find seeds? Yes, I found seeds! No seeds here.

What did the class decide? science fruit! science vegetable!

Tomato:

What do you think it is? science fruit science vegetable

Did you find seeds? Yes, I found seeds! No seeds here.

What did the class decide? science fruit! science vegetable!

Cucumber:

What do you think it is? science fruit science vegetable

Did you find seeds? Yes, I found seeds! No seeds here.

What did the class decide? science fruit! science vegetable!

Potato:

What do you think it is? science fruit science vegetable

Did you find seeds? Yes, I found seeds! No seeds here.

What did the class decide? science fruit! science vegetable!

Celery:

What do you think it is? science fruit science vegetable

Did you find seeds? Yes, I found seeds! No seeds here.

What did the class decide? science fruit! science vegetable!

	•
Augleeu	COLONO
Mystery	20161106

Name:	
Date:	

Why do plants give us fruit?

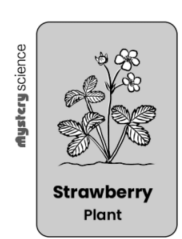
Lesson Assessment

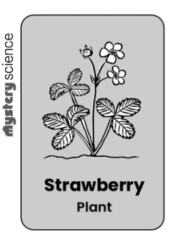
Why do flowers grow fruit?
2. What part of an apple reminds you that it was once a flower?
3. How could you tell if something is a "science fruit?"

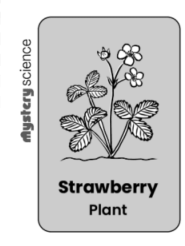
4. What is an example of a "science fruit" that is normally called a vegetable in the grocery store? Why do you think it's called a vegetable in the grocery store?							

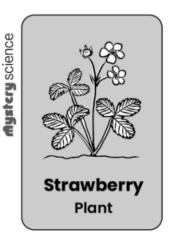


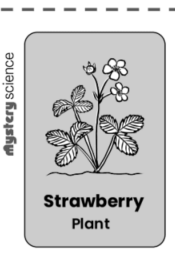


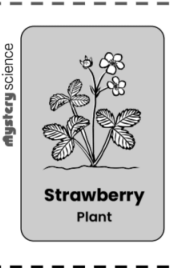


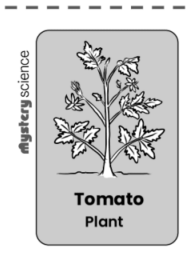


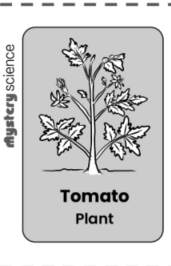


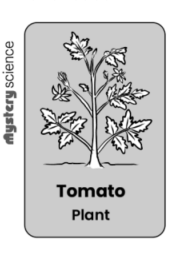


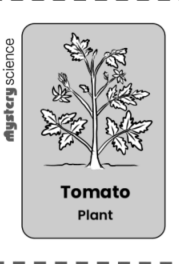


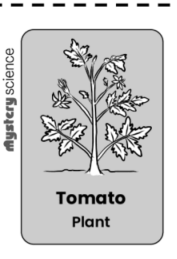


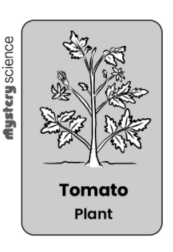




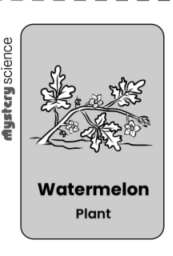


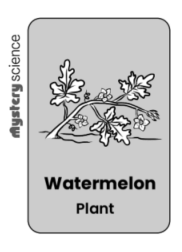






















Rules

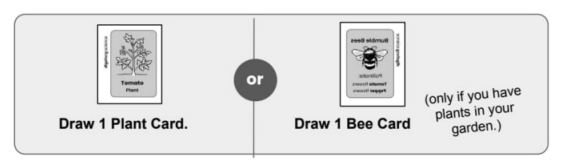
GOAL OF THE GAME:

Have the most Plant Cards in your Fruit & Seed Basket at the end of the game.

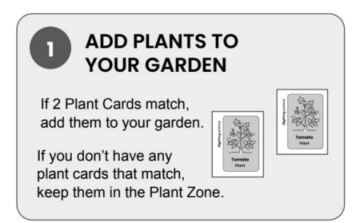


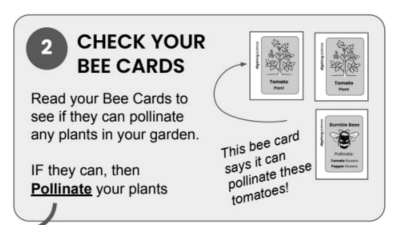
What to do on your turn:

FIRST, DRAW A CARD



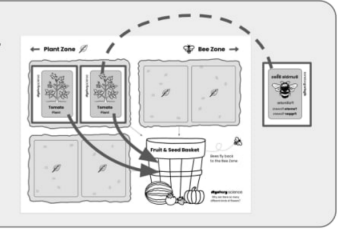
THEN, PLANT & POLLINATE (if you can!) (as much as you can!)





POLLINATE PLANTS & MOVE THEM TO THE BASKET

- Pretend your bee pollinates the flowers of your plants. Those flowers now turn into fruits! Move both Plant Cards to your Fruit & Seed Basket. (You just scored two points!)
- Keep the Bee Card in the Bee Zone.
 You can use that bee again.



GAME ENDS:

The game ends when there are no more cards to draw. (You probably didn't get to pollinate all your plants and that's okay!)

Mystery science

Why are there so many different kinds of flowers?

Name:						

Name:

Scorecard

How Many Plants Were Pollinated?

YEAR 1:

Strawberry: Tomato:

Watermelon: _____ Pumpkin:

Total:

YEAR 2:

Strawberry:

Tomato:

Watermelon:

Pumpkin:

Total:

1. If you removed all the bees from the garden, what would happen? Why?

Scorecard

How Many Plants Were Pollinated?

YEAR 1:

Strawberry:

Tomato: Watermelon:

Pumpkin:

Total:

YEAR 2:

Strawberry:

Tomato:

Watermelon:

Pumpkin:

Total:

1. If you removed all the bees from the garden,

what would happen? Why?

Mystery science

Squash Bees



Pollinate: **Pumpkin** flowers Zucchini flowers

Mystery science **Bumble Bees**



Pollinate:

Tomato flowers **Pepper** flowers

Aystery science Long-horned **Bees**



Pollinate: Watermelon flowers **Cantaloupe** flowers

Mystery science **Andrena Bees**



Pollinate:

Strawberry flowers **Cucumber** flowers

Mystery science Squash Bees

Pollinate:

Pumpkin flowers Zucchini flowers

Mystery science **Bumble Bees**



Pollinate: **Tomato** flowers **Pepper** flowers

Mystery science

Long-horned **Bees**



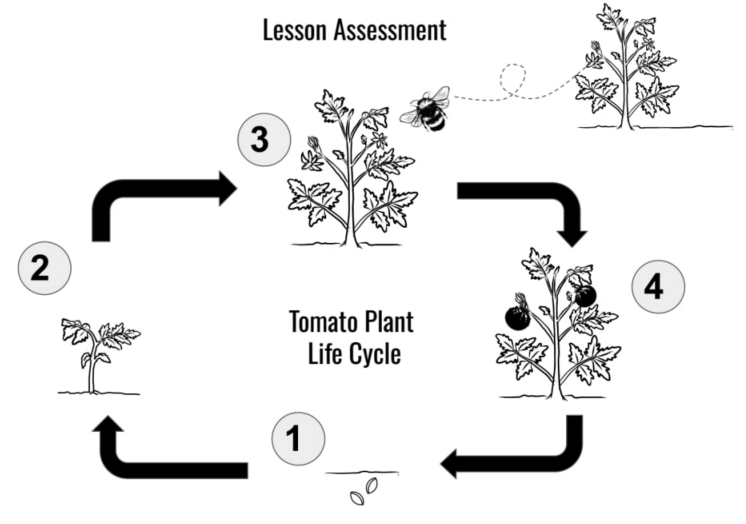
Pollinate: Watermelon flowers **Cantaloupe** flowers

Mystery science

Why are there so many different kinds of flowers?

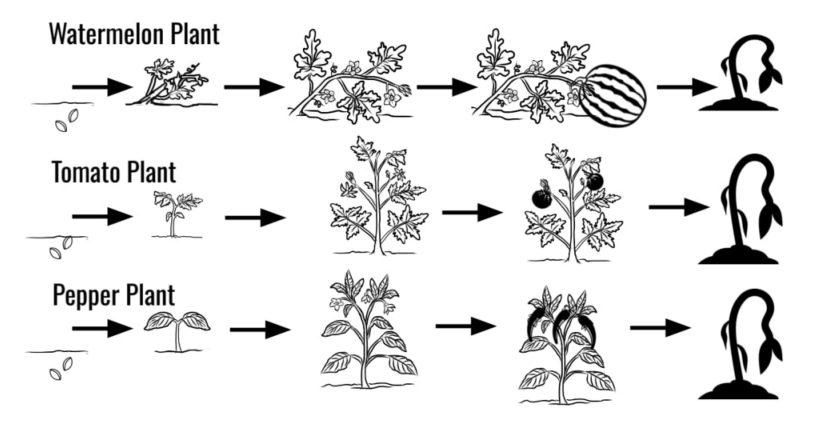
Why are there so many different kinds of flowers?





Use the model of the tomato plant life cycle shown above to help you answer the questions.

- 1. Where did the seeds shown in part 1 of the model come from?
 - a. Seeds come from the roots of the adult plant.
 - b. Seeds are always present under the ground.
 - c. Seeds come from the fruit of the adult plant.
 - d. Seeds come from the leaves of the adult plant.
- 2. What would happen if you removed the bumblebee from part 3 of the model? There may be more than one correct answer. Circle all correct answers.
 - The plant will not produce fruit (tomatoes) because the plant needs the bumblebee for pollination.
 - b. The plant will not produce seeds because there will be no fruit. Without seeds there will not be future tomato plants.
 - c. The current adult tomato plant will die because it needs the bumblebee to survive.
 - d. The current plant will not produce flowers because the plant needs the bumblebee to grow flowers.



3. The images above are models that show different stages of the life cycle for three different kinds of plants: watermelon, tomato, and pepper. Use these models to find patterns of what is the same and different for these plants. Circle **True** or **False** for each sentence.

True False All plants start small and grow into larger plants.

True False All plants eventually die.

True False All plants produce the same number of fruits.

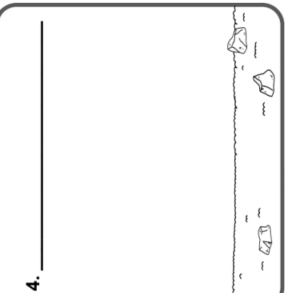
- 4. A plant life cycle should continue in a loop (or circle). Add one arrow to each life cycle to show how the life cycle will continue, even though death is a part of the life cycle.
- 5. Imagine that you have a garden with watermelon plants, tomato plants, and pepper plants. This garden gets plenty of water and sunshine. But you only have bees in your garden that pollinate watermelon flowers. Describe what will happen to your garden in the next few years if everything stays the same.

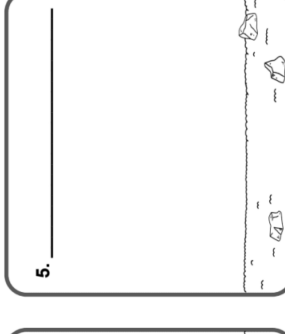
Directions: The list of words below is out of order. Use that list of words to title each box in the correct order that a saguaro grows. The word "germinating" is done for you. Then, draw what the saguaros look like at each step.

- **Flowering**: when a plant grows flowers
- Growing: when a plant gets bigger and bigger
- Fruiting: when flowers on a plant turn into fruits with seeds
- Germinating: when a baby plant begins to grow from a seed
- <u>Dying</u>: saguaros can live for over 100 years, but not forever!

1. Germinating

2.





Saguaro Life Cycle



questions.	
following	
Answer the	
irections:	
Δ	

life cycle because bats are pollinators. During which stage of the saguaro life Circle your answer from the words below:

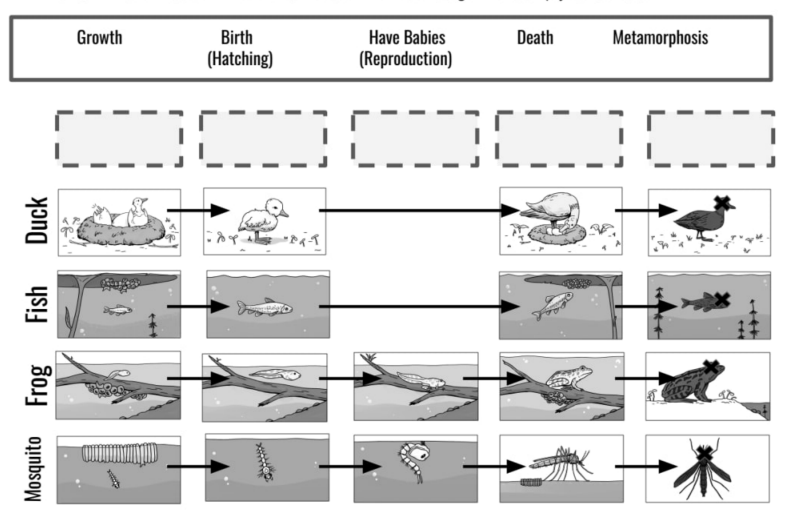
- .	 Bats are important to the saguaro life cycle because bats are pollinators. During which stage of the saguaro life cycle does pollination take place? Circle your answer from the words below: 	e of the saguaro life
	Germinating Growing Flowering Fruiting Dying	Bu
2	2. Bats go through life cycles, too. Bats are born, they grow, they have babies, and they eventually die. Each of those stages is similar to a stage in the saguaro life cycle. Complete the following sentence:	ually die. Each of :
	When bats are born , it is similar to when saguaros are in their	in their life cycle.
ن	3. Saguaros need pollinators, but imagine if there were <u>no</u> pollinators. How would the saguaro life cycle change if there were no pollinators, such as the bats? Why?	life cycle change if
	If there were no pollinators, these stages would change:	
	because	
4.	4. If there were no pollinators, what would happen to the number of saguaros over time? Why?	<i>د</i> .
	If there were no pollinators, the number of saguaros would	
	because	

Life Cycles

Name: _	
Date:	

Unit Assessment

1. Sheena makes a visit to her local pond. She sees ducks, frogs, and fish living there. She also gets bitten by a few mosquitoes. Sheena wants to learn more about the life cycles of the animals living in this habitat. To help her understand similarities and differences, Sheena makes some life cycle models. Use the terms in the word bank to label each life stage shown in the models. Write the correct term for each stage in the empty boxes below.

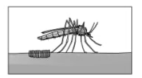


- Sheena notices a pattern in the life cycles of frogs and mosquitoes. Use evidence from the life cycle models. Circle all the correct answers. There may be more than one correct answer.
 - a. Frogs and mosquitoes never die.
 - Frogs and mosquitoes go through a major change in their bodies called metamorphosis.
 - c. Frogs and mosquitoes have the same number of life stages as ducks and fish.
 - d. Frogs and mosquitoes go through a growth stage after they hatch from eggs.









There is a mosquito problem near the pond that Sheena visits. Mosquitoes do well in warm weather, so when the temperature gets warmer in the summer, there are more and more adult mosquitoes. The adult mosquitoes fly around and bite people.

Omar knows about a chemical that will kill mosquito eggs. He thinks we should spray the chemical into the pond water.

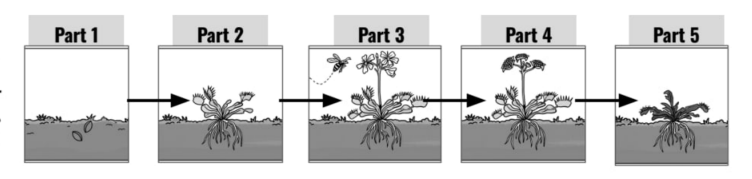


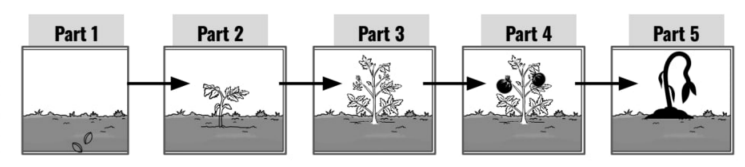




- 4. Do you think Omar's solution will solve the problem? Look at the mosquito life cycle model again to help you choose the best answer.
 - a. No, Omar's solution will not work because the mosquito eggs are not biting people.
 - No, Omar's solution will not work because the chemical does not kill the adult mosquitoes that are biting people.
 - c. Yes, Omar's solution will work because it will kill the adult mosquitoes that are biting people.
 - d. Yes, Omar's solution will work because if it kills the eggs, then they won't hatch and grow into adult mosquitoes that will bite people.

5. The chemical that Omar wants to spray into the pond w It will kill the eggs of other animals in the water.	ater not only kills mosquito eggs.
Look back at Sheena's life cycle models on Page 1. Use a models to describe why Omar's idea may not be a good s problem.	•
6. Zara has a different solution to solve the mosquito problem at the pond. An interesting plant grows around the pond called a Venus Flytrap. The plant has little traps. When a bug lands in the trap, the trap slams shut, and kills the bug.	
Zara notices that adult mosquitoes get caught in the traps and die. Zara thinks the town should gather a bunch of Venus Flytrap seeds and plant them around the pond.	Venus Flytrap
Do you think Zara's idea will solve the problem this year	? Why or why not?





7. Sheena wants to know more about the Venus Flytrap plant. She wants to know if the Venus Flytrap has anything in common with a tomato plant. So she makes a life cycle model of a Venus Flytrap and a life cycle model of a tomato plant, which are shown above. Using information from above, circle **True** or **False** for each sentence.

True False Both plants begin their life as a seed and then grow into bigger plants.

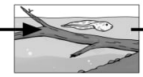
True False The tomato plant has flowers in Part 3, but the Venus Flytrap does not.

True False Both plants will eventually die as shown in Part 5 of both models.

8. Sheena is amazed to see that a Venus Flytrap actually has several things in common with other plants. So she wonders if something as different as a frog and a tomato have anything in common too!













Compare the frog life cycle model to the tomato plant life cycle model. Even though they are SO different, write down everything their life cycles have in common!

Heredity, Survival, & Selection

3rd Grade • NGSS • Unit Worksheets











I am also curious about...

See-Think-Wonder Chart

Name:

What questions do you have? Wonder How can you explain what is happening? What did you observe? See

Amazing Ants

Name:



Use this space to write what you think ants do that helps them be successful.	Use this space to draw what you think ants do that helps them be successful.
Use this space to write things you learn o	r questions you have about ants.

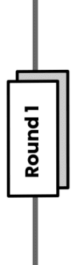
Fruit Market Mysteries



Name:

Mystery science

How do you identify a mysterious fruit?



 Circle the 2 fruits you would group together by looking at the outside:

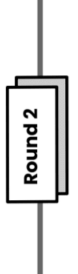
cherry plum grapo

Circle the 2 fruits you would group together by looking at their insides, flowers, & leaves:

cherry plum grape

What is your evidence for grouping these fruits together? List three traits they share:





Circle the 2 fruits you would group together by looking at the outside:

cucumber lemon dosakai

 Circle the 2 fruits you would group together by looking at their insides, flowers, & leaves:

cucumber lemon dosakai

What is your **evidence** for grouping these fruits together? List three traits they share:

•	•	

	_
Round 3	

Circle the 2 fruits you would group together by looking at the outside:

tomato watermelon zebra fruit

Circle the 2 fruits you would group togetherby looking at their insides, flowers, & leaves:

tomato watermelon zebra fruit

What is your **evidence** for grouping these fruits together? List three traits they share:

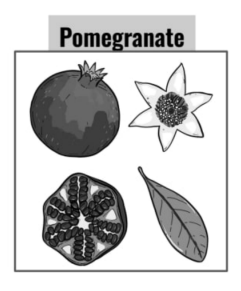
•	•	

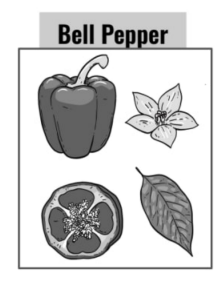
How do you identify a mysterious fruit?

Name:	
Date:	

Lesson Assessment

Tomato **Comparison of the comparison of the co





1. Jamie visits the grocery store and finds three different fruits: a tomato, a pomegranate, and a bell pepper. Above are images of the outside of each fruit, the inside of each fruit, their leaves, and their flowers. Look carefully at their traits and complete the table below.

	Tomato	Pomegranate	Bell Pepper
Leaf Tip Shape	Pointed	Rounded	
Number of Fruit Sections		6	4
Number of Flower Petals			5

2. Which two fruits would you place in a group together based on the traits they have in common? Circle your answer.

Tomato & Pomegranate Tomato & Bell Pepper Pomegranate & Bell Pepper

- 3. If you plant a tomato seed in the ground, the seed will sprout and eventually grow into a plant with flowers and fruits. The fruits of that adult plant most likely look like this:

 Why is that? Circle the correct answer.
 - a. Fruits always look the exact same way.
 - b. Plants inherit traits from the parent plants.
 - c. Parent plants inherit traits from their babies.



		٠
	0	D
	č	Ξ
	2	Ξ
	C	۵
۰	÷	ž
4	_	_

Pigeon Pairings

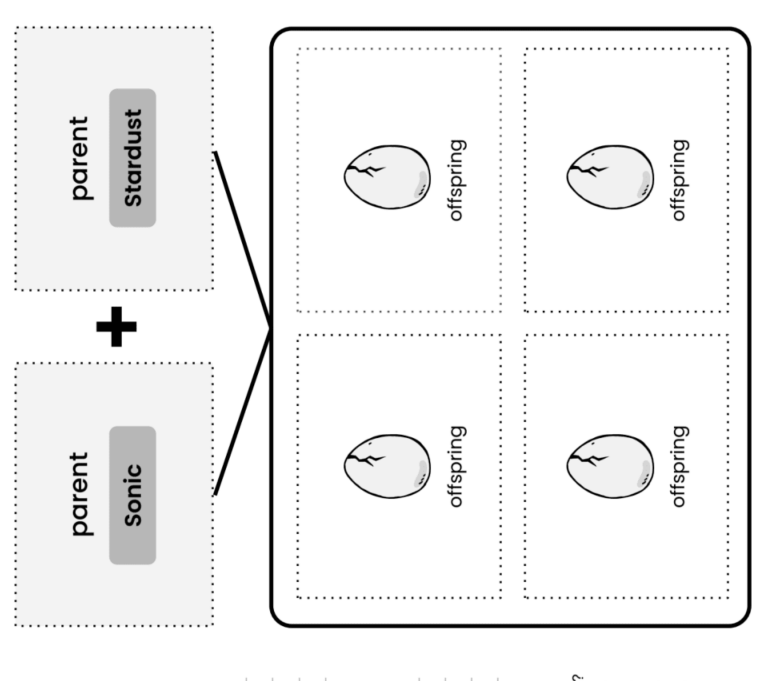
Sonic & Stardust

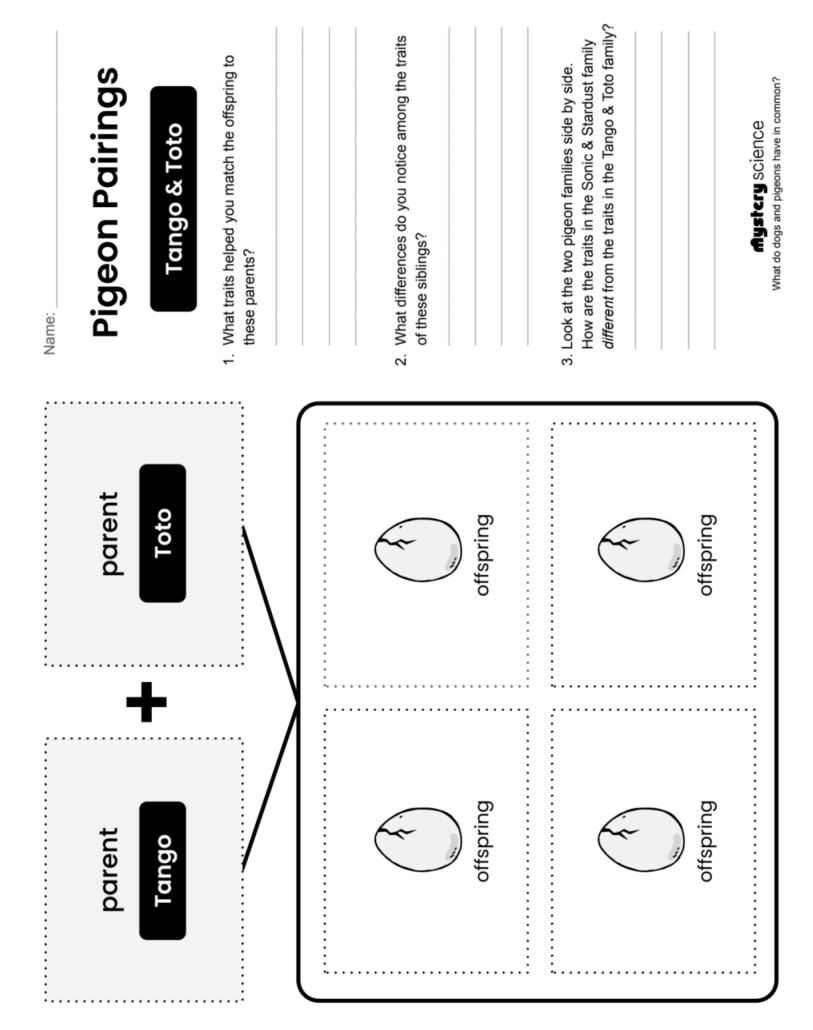
 What traits helped you match the offspring to these parents? What differences do you notice among the traits of these siblings?

3. Look at the two pigeon families side by side. How are the traits in the Sonic & Stardust family different from the traits in the Tango & Toto family?

Mystery science

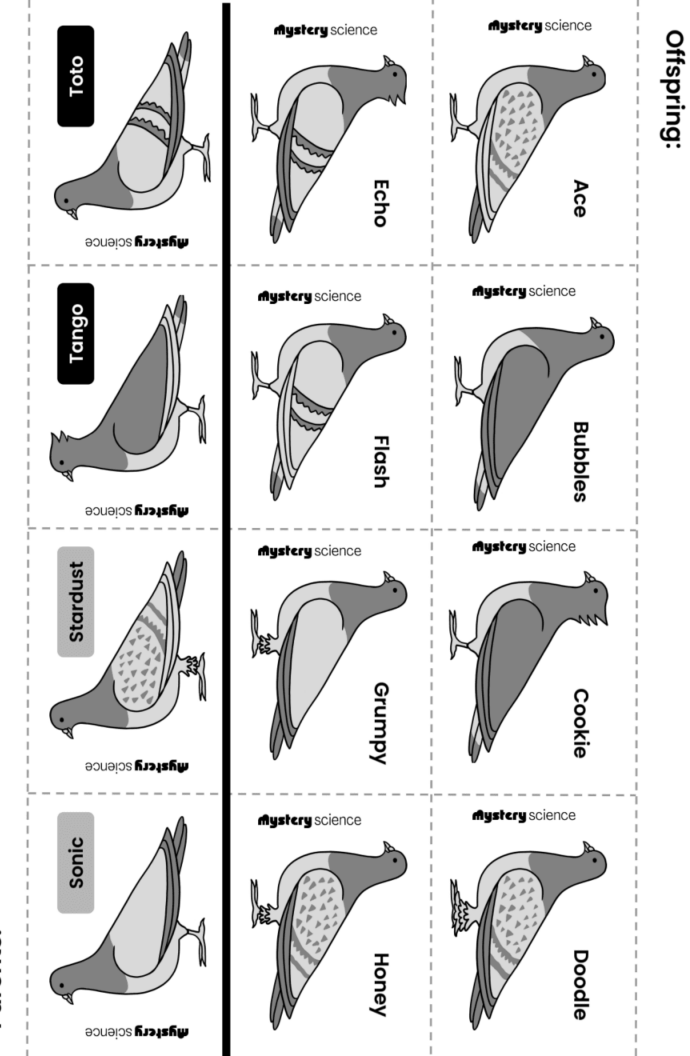
What do dogs and pigeons have in common?





Pigeon Cards

Parents:

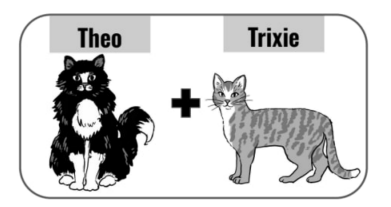


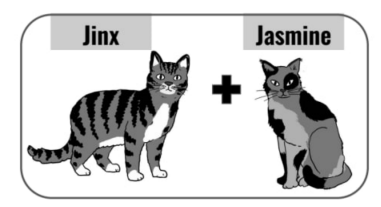
What do dogs and pigeons have in common?

Name: _		
Date:		

Lesson Assessment

Theo and Trixie are adult cats that had three kittens. Jinx and Jasmine are adult cats that also had three kittens. All six kittens are shown below. Which ones are Theo and Trixie's kittens and which ones are Jinx and Jasmine's kittens?

















- 1. Look closely at the traits of the parents and the traits of all the kittens. Write a "T" above each of Theo and Trixie's kittens. Write a "J" above each of Jinx and Jasmine's kittens.
- 2. Which traits helped you match Theo and Trixie with their kittens? Circle all correct answers. **Hint:** These are traits that the kittens of Theo and Trixie have in common with at least one of their parents.
 - a. Black stripes
 - b. Black on the tip of their tails
 - c. Light gray stripes
 - d. White on the tip of their tails
- 3. The kittens of Jinx and Jasmine are all siblings, but they don't all look exactly the same. Which traits do at least two of the Jinx and Jasmine siblings have in common? Circle all correct answers.
 - a. Black stripes.
 - b. Black on the tip of their tails.
 - c. Light gray stripes.
 - d. White on the tip of their tails.

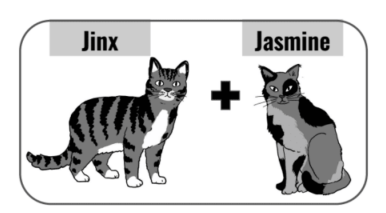
4. Take a closer look at the trait of white paws. Circle **True** or **False** for each statement.

True False Some kittens inherited the trait of white paws from one of their parents.

True False The trait of white paws in all the kittens looks exactly the same.

True False The trait of white paws in the kittens looks slightly different.

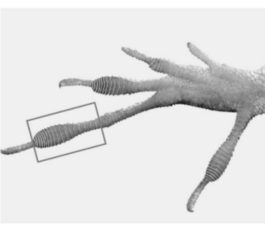
- 5. Even though Theo and Trixie's kittens have different traits, it was still possible to identify their 3 kittens because the kittens inherited their traits from their parents. Why DON'T Theo and Trixie's kittens look EXACTLY like them? Circle all correct answers.
 - a. Each trait can be inherited from either parent.
 - There is variation in the traits.
 - c. The parents wanted their offspring to look different.
- 6. If Jinx and Jasmine have another 3 kittens together, do you think these kittens will look EXACTLY the same as the other 3 kittens that Jinx and Jasmine had? Why or why not? Explain in terms of inherited traits.



How could a lizard's toes help it survive? **Mystery** science

ADOPT A LIZARD

Count the scales on the big toe.





My lizard's toe has



Circle the kind of climber this lizard is:

23 or more scales = **Excellent Climber**

19 to 22 scales = **Good Climber**

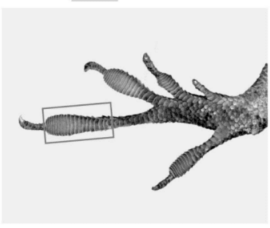
18 or fewer scales =

Not-So-Good Climber

How could a lizard's toes help it survive?

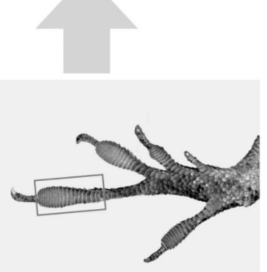
ADOPT A LIZARD

Count the scales on the big toe.



scales.

My lizard's toe has



Circle the kind of climber this lizard is:

23 or more scales = **Excellent Climber**

19 to 22 scales = **Good Climber**

18 or fewer scales =

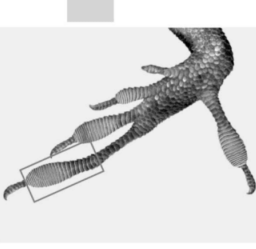
Not-So-Good Climber

How could a lizard's toes help it survive?

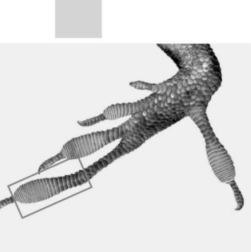
Name:

ADOPT A LIZARD

Count the scales on the big toe.



scales.



My lizard's toe has

Circle the kind of climber this lizard is:

23 or more scales = **Excellent Climber**

19 to 22 scales = **Good Climber**

Not-So-Good Climber 18 or fewer scales =

HOW MANY LIZARDS?

Name:

ORIGINAL LIZARDS (GENERATION 1)

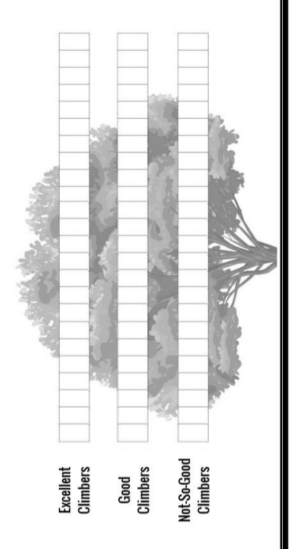
When brown lizards came to the island, the green lizards could climb trees. But some green lizards were better climbers than others.

There are ______ Excellent Climbers

There are _____ Good Climbers

There are ______ Not-So-Good Climbers

To make a bar graph, color in a box for each lizard.



BABY LIZARDS (GENERATION 2)

This is what the green lizard babies were like after the brown lizards arrived.

There are _____ Excellent Climbers

There are _____ Good Climbers

There are ______ Not-So-Good Climbers

To make a bar graph, color in a box for each lizard.

Excellent
Climbers
Good
Climbers
Not-So-Good



Mystery science

Name:

How could a lizard's toes help it survive?

Baby Lizard

How many toe scales does your baby lizard have?

Step 1: Write down how many toe scales each parent has.

Toe scales on parent #1:

Toe scales on parent #2:

Step 2: Add those numbers together.

The sum of the parents' toe scales equals

Step 3: Divide the sum by 2.

The sum divided by 2 equals

This is how many toe scales the baby has.

Circle the kind of climber this lizard is.

23 or more scales = Excellent Climber

Good Climber

19 to 22 scales =

18 or fewer scales = Not-So-Good Climber

Name:

Mystery science

How could a lizard's toes help it survive?

Baby Lizard

How many toe scales does your baby lizard have?

Step 1: Write down how many toe scales each parent has.

Toe scales on parent #1:

Toe scales on parent #2:

Step 2: Add those numbers together.

The sum of the parents' toe scales equals

Step 3: Divide the sum by 2.

The sum divided by 2 equals

This is how many toe scales the baby has.

Circle the kind of climber this lizard is.

23 or more scales = Excellent Climber

19 to 22 scales = Climber Good

18 or fewer scales = Not-So-Good Climber

Мys	te	ry	scie	en	C	Э

How could a lizard's toes help it survive?

Name: _		
Date:		

Lesson Assessment

There is a species of moth that varies in the color of its wings. Some moths have black wings, some have gray wings, and some have white wings.





These moths live in a habitat where the trees have very dark-colored bark. During the day, the moths rest on the trunks of these trees. Birds hunt for these moths and eat the ones they find on the tree trunks.

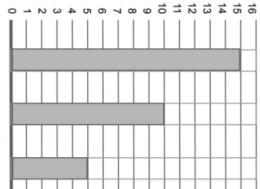
At the start of summer, there were 60 moths living in the forest: 20 moths had black wings, 20 moths had gray wings, and 20 moths had white wings. The graph shows the number of moths that did NOT get eaten by birds.

Moth Survival

Number of Moths

- 1. Which is correct? Circle the correct answer.
 - a. More moths with black wings survived.
 - b. More moths with gray wings survived.
 - More moths with white wings survived.





- 2. What does the graph provide evidence for? Circle all correct answers.
 - Birds prefer eating moths with black wings.
 - b. Birds are able to find moths with white wings easier than moths with black wings.
 - c. There were more moths with black wings at the start of the summer.
 - d. Moths with black wings are better camouflaged on trees with dark bark.

Think about what would happen if there was suddenly no variation in the color of the	е
moths' wings. If suddenly all the moths had ONLY white wings, would that affect their	
survival? Why or why not? Use information from the graph to support your answer.	

Snow Monkeys

These monkeys live in northern Japan, where it snows in the winter. No other monkey lives in such a cold place!



5

ν

Do you think the ravens help each other? Explain.

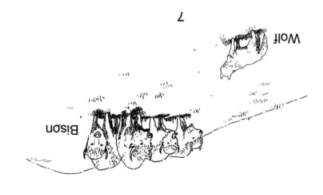
List at least two things the ravens did. (You can write more if you noticed more.)

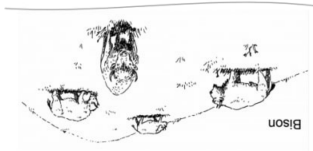
Raven Field Motes:

Snow Monkey Field Notes:

Describ	e what the snow monkeys do.
	think the snow monkeys help each Explain.

6

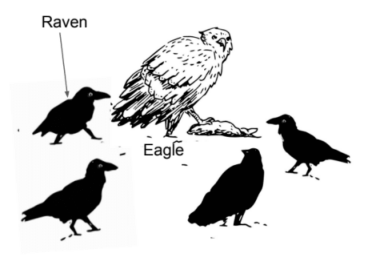




Bison eat grass, leaves, and twigs. Some people call these animals buffalo. One bison can weigh more than 5 football players.

Ravens

Ravens live in flocks of many birds. Ravens will eat almost anything they can find—or steal!



 7

Do you think the meerkats help each

List at least two things the meerkats did. (You can write more if you noticed more.)

Meerkat Field Notes:

Bison Field Notes:

B

List at least two things the bison did. (You can write more if you noticed more.)
Do you think bison help each other? Explain.
8
6

Here are ways that I saw animals that live in groups help each other:

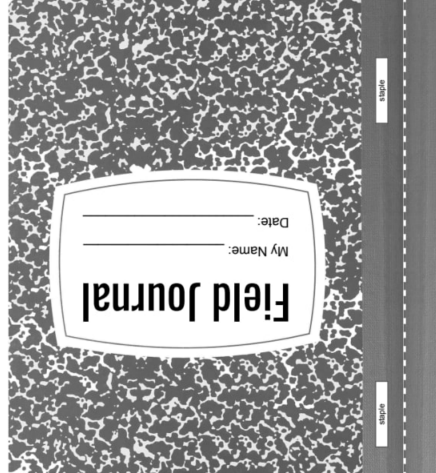
Here's what I noticed:

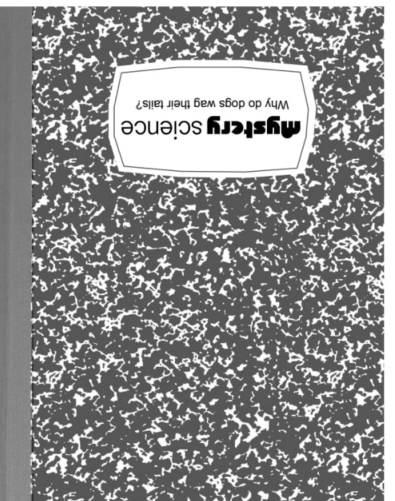
Meerkats

Families of meerkats live together in underground burrows. They come out to search for insects and small lizards to eat.



Suppose your friend told you, "Animals live in groups just to be with their friends. It's not like they do it to stay alive." Do you agree or disagree? Explain.





Mystery science

Name:	
Date:	

Why do dogs wag their tails?

Lesson Assessment

- 1. Animals that live in groups are **less** likely to...
 - a. share their food
 - b. feel lonely
 - c. get eaten by predators
 - d. survive when their environment changes, like when it floods
- 2. Which is an example of how living in a group can help animals get food?
 - a. Penguins huddle together to stay warm in winter.
 - Seagulls scavenge for food in city trash cans.
 - c. Adult dolphins swim in a group around their calves.
 - Bees in a hive make honey for their larvae to eat.
- 3. Which is an example of how living in a group can provide protection?
 - a. One meerkat keeps lookout while the rest of the group collects food.
 - b. Monkeys shout an alarm call if they see a leopard, and all other monkeys in the group run into the trees.
 - c. Elephants form a circle around their calves to protect them from lions.
 - d. All of the above
- 4. TRUE or FALSE? (circle one) All animals would be better off living in groups.
- 5. TRUE or FALSE? (circle one) Animals that live in groups, like dogs, need ways to communicate with one another.



6. Choose one of	of the following e	examples of an	animal that lives in a	group:
	Meerkats	Ravens	Snow Monkeys	Bison
Explain in two to	three full sente	nces how livin	g in a group helps that	animal survive.
7. BONUS: Mate choices.	ch the animal wi	th the name of	its group. You don't ne	eed to use all the answer
Ants Wolve	es		A. Flock B. Herd	
Bison			C. Colony	
Lions Birds			D. Pride E. Pack	
			F. Troop	

•		
-	- commus	जन्म । जन्म

Traits in Space

Astronaut ____ (A or B)

Name:

Traits	BEFORE MY YEAR IN SPACE	AFTER MY YEAR IN SPACE
ARM STRENGTH	Before my year in space, I can do push-ups.	After my year in space, I predict my arms would be stronger / weaker / the same strength. Being in space would / would not change this trait because
BALANCE	Before my year in space, I can take steps (out of 10) before losing my balance.	After a year in space, I predict that my balance would be better / worse / the same . Being in space would / would not change this trait because
HEIGHT	Before my year in space, I am this tall:	If I stayed on Earth, I might grow one inch (2.5 cm) per year. But if I spent a year in space, I think I would grow even taller / grow the same amount / get shorter. I think being in space would / would not change this trait because

Mystery science

How long can people (and animals) survive in outer space?

Mystery science

Name: _____ Date: _____

How long can people (and animals) survive in outer space?

Lesson Assessment

- 1. How is the environment different for people living in space?
 - a. The force of gravity is not as strong
 - b. There is nothing to eat
 - c. There is no way to exercise
 - d. They can't communicate
- 2. Which of these are traits of living things?
 - a. Dimples on people's faces
 - b. The shape of plants' leaves
 - c. The color of birds' wings
 - d. All of the above
- 3. Which traits changed for astronauts living in space?
 - a. Height and hearing
 - b. Freckles and hair color
 - c. Balance and muscle strength
 - d. Weight and skin color
- 4. Which is NOT an example of cause and effect?
 - a. When people exercise, their muscles get stronger.
 - b. When people live in space, they get shorter.
 - c. When dogs are overfed, they gain weight.
 - d. When plants aren't watered enough, they wilt.

5. TRUE or FALSE? (circle one) Scientists are still studying the effects of space travel on living things.

6. Identify three traits of the Snow Leopard below. Draw an arrow to each trait and label the trait.



7. A friend tells you, "I think your traits can change in space, but if you stay on earth, the to you were born with will never change." Do you agree or disagree? Provide evidence to su your answer.	

Mystery science	3
Heredity, Survival, & Selection	

Anchor Layer

Who Won the Food?

Ant colonies are groups of ants that live and work together. Scientists were curious about what happens when colonies of Argentine ants and tufted tyrant ants compete for the same food. Which kind of ant would win? The ants that win and get the food are more likely to survive.

Scientists observed colonies of specific sizes that were competing for the same food. They observed each of those sizes of colonies ten different times. Read about what the scientists observed in each box below, and study the graphs. Then answer the questions.

Observation Set 1: Colonies of 500 tufted tyrant ants vs. 500 Argentine ants.	Tufted Tyrant Ants Won Argentine Ants Won	0 1 2 3 4 5	6 7 8 9 10
How many ants were in each colony?	Tufted Tyrant An	ts	_Argentine Ants
How many times did each colony win the food	d?		
Tufted Tyrant Ants won time(s).	Argentine And	ts won	_ time(s).
Observation Set 2: Colonies of 500 tufted tyrant ants vs. 1,500 Argentine ants.	Tufted Tyrant Ants Won Argentine Ants Won	0 1 2 3 4 5	
How many ants were in each colony?	Tufted Tyrant An	nts	_ Argentine Ants
How many times did each colony win the food	d?		
Tufted Tyrant Ants won time(s).	. Argentine Ant	ts won	_ time(s).
Observation Set 3: Colonies of 500 tufted tyrant ants vs. 2,500 Argentine ants.	Tufted Tyrant Ants Won Argentine Ants Won	0 1 2 3 4 5	6 7 8 9 10
How many ants were in each colony?	Tufted Tyrant An	nts	_ Argentine Ants
How many times did each colony win the food	d?		
Tufted Tyrant Ants won time(s).	Argentine Ant	ts won	_ time(s).



Name:

	Observation Set 4: Colonies of 500 tufted tyrant ants vs. 5,000 Argentine ants. Tufted Tyrant Ants Won Argentine Ants Won	
7. F	How many ants were in each colony? Tufted Tyrant Ants Argentine	Ants
8. H	How many times did each colony win the food?	
	Tufted Tyrant Ants won time(s). Argentine Ants won time(s).	
9.	Daniel is a student learning about ants. He thinks that Argentine ants live in so many p because they <i>always</i> beat other kinds of ants when they compete for food. Do you agred disagree? Do Argentine ants <i>always</i> win when they compete for food? Circle one:	
	Agree Disagree	
10.	. What evidence from the observations makes you agree or disagree with Daniel? Look across the observations of ant colonies to get specific numbers to put in your answer.	back
11.	Look back across all four sets of observations. Describe the situations when Argentine are more likely to win, and when they are less likely to win.	ants
	Argentine ants are more likely to win when	
	Argentine ants are less likely to win when	
12.	. Which ant do you think would win if one Argentine ant competed with one tufted tyrant for food? Be sure to mention which observation set helps you figure out an answer.	ant
	I think the ant would win because	

Mystery science

Heredity, Survival, & Selection

Name:	
Date:	

Unit Assessment

- 1. There are so many different varieties of dogs because...
 - a. people chose to breed dogs with traits they wanted.
 - b. dogs wanted to be different from each other.
 - c. dog babies (puppies) were different from their parents.
 - dogs have a lot of puppies.
- 2. The green anoles are such good climbers because...
 - a. they like climbing trees.
 - b. they need to be able to climb to get food that is high up in the trees.
 - c. they need to be able to get away from brown anoles on the ground.
 - d. the green anoles that were poor climbers were more likely to get eaten by brown anoles, so they had fewer babies.
- 3. Becky has light-colored skin. During the summer, sometimes her skin turns red if she stays in the sun too long. Which of these are true?
 - a. Becky's skin color is a trait she got from her parents.
 - b. Becky's skin color changed because of her experience in the summer.
 - c. Both a and b.

4. Chickens living today have bigger eggs than chickens that lived a long time ago. Ho you think that happened?					

Vervet Monkeys

Vervet monkeys live in woodlands and forests on the eastern coast of Africa. They eat fruit, leaves, seeds, and some small animals. They have four common predators: eagles, snakes, leopards, and baboons. Scientists have discovered that vervet monkeys use different alarm calls for each predator. For example, when they hear a "snake" alarm call, they stand up on their back legs and look around on the ground. But when they hear the alarm call for "leopard," they climb to the very tops of the trees.



Use the passage above to answer question 5 and question 6.

- 5. How does living in a group help vervet monkeys survive? Choose the best answer.
 - They show each other where to find food.
 - b. The communicate in their own language
 - They warn each other of danger.
 - d. They groom each other's fur.
- 6. If dry weather kills many of the plants in the vervet monkeys' habitat, how would that affect the vervet monkeys?
 - They would be more likely to survive.
 - They would be less likely to survive.
 - There would be no change.

 How does living in a group help some animals survive? Give at least two animal examples other than vervet monkeys to support your answer. 			



Imagine you are a cat breeder who wants kittens. Choose two cats to be parents. Circle the two that you choose. Then answer the questions below.

8. Describe the traits their kittens might have. What will the tail and body look like? What w the face and ears look like?
9. Why did you choose your answers to question 8? Explain your reasoning.
10. Would all the kittens from those two cats look the same? YES NO

(circle one)

Mystery science

Weather & Climate

3rd Grade • NGSS • Unit Worksheets











I am also curious about...

See-Think-Wonder Chart

Name:

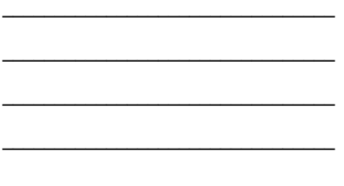
What questions do you have? Wonder How can you explain what is happening? What did you observe? See

Summer Ice Storm

Name: _____

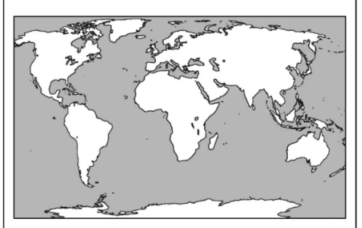
Use this space to write what you think
might have caused the summer ice
storm and any other important things
you learn.

Use this space to <u>draw</u> what you think might have caused the summer ice storm and any other important things you learn. Label your drawing with words if it is helpful.

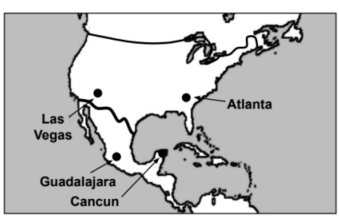




World Map



Regional Map





Summer Ice Storm-Hail Protection Name: _____

Can you design a device that will save cars and trucks from hail damage?

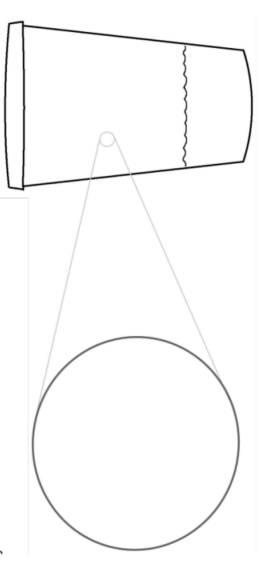
It must do three things:

- Protect cars or trucks in a hailstorm.
- Fold up so it can fit inside a car or truck.
- Be lightweight so people can easily set it up.

		Draw You	ur Device:		
/					
1					
					\mathcal{I}
\		lain ba	:4a.ul.a.		
Describe your d	evice and e	explain now	it works:		
lame your devi	ce:				

GAS TRAP

- 1. Before you begin the experiment, try reading your GAS TRAP TESTER through your cup. What's the last line you can read? Write it here:
- Now that you have the warm water, try reading the GAS TRAP TESTER through your cup again. What's the last line you can read now? Write it here: ۲
- Look at the sides of your cup up close (as close as you can).Draw what you see in the circle below:



WAIT TO DO QUESTION #4 UNTIL AFTER YOUR CLASS DISCUSSION

4. Open the lid and feel the inside of the cup. How does it feel?

Feel the bottom of the lid. How does that feel?

Name:

Mystery science

Where do clouds come from?

Gas Trap Tester



% *

Can you read all these words through your cup?

Maybe you can, maybe not.
To find out—try it and see!

_	-	•
4	i et e eu	LCCIDNCD
	21513	science

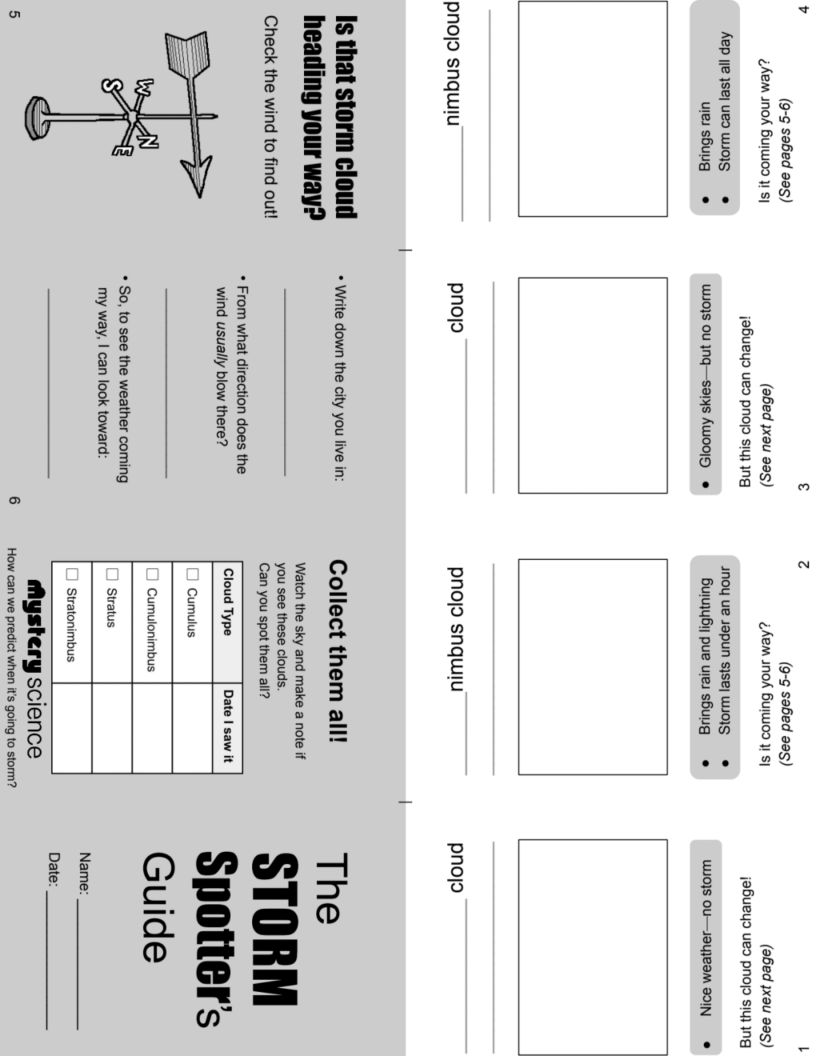
Name:	
Date:	

Where do clouds come from?

Lesson Assessment

1.	Draw a picture that shows how clouds form in the sky. Label the steps in your picture.
	Explain your drawing above. Where is the water before it forms a cloud? What forms does water take as it becomes a cloud?

3. After a couple days, puddles on the sidewalk shrink and disappear. What happens to the water?	
The liquid water	-
4. Roberto thinks that clouds can't be made out of water because clouds are white and water it clear. What do you think? Explain to Roberto why clouds look white. Use examples to convince him!	
Clouds look white because	-
	_





WILL IT STORM?

Look at the screen to see the pictures in color.



Photo #1: Rowboat

What clouds are in the sky?

cumulus cumulonimbus stratus stratonimbus

Are those stormclouds? Yes No

If they are, how long will the storm last?

less than an hour hours and hours no storm

Are the clouds coming your way? Yes No

Would you row across the lake? Why or why not?



Photo #2: Picnic

What clouds are in the sky?

cumulus cumulonimbus stratus stratonimbus

Are those stormclouds? Yes No

If they are, how long will the storm last?

less than an hour hours and hours no storm

Are the clouds coming your way? Yes No

Would you have a picnic here? Why or why not?



WILL IT STORM?



Photo #3: Beach

What clouds are in the sky?

cumulus cumulonimbus stratus stratonimbus

Are those stormclouds? Yes No

If they are, how long will the storm last?

less than an hour hours and hours no storm

Are the clouds coming your way? Yes No

So would you go for a swim? Why or why not?



Photo #4: Same beach, later that day

What clouds are in the sky now?

cumulus cumulonimbus stratus stratonimbus

Are those stormclouds? Yes No

If they are, how long will the storm last?

less than an hour hours and hours no storm

Are the clouds coming your way? Yes No

Would you go for a swim now? Why or why not?



Name:			
Name:			_

WILL IT STORM?



Photo #5: Baseball game

What cloud	s are overhead	?	
cumulus	cumulonimbus	stratus	stratonimbus
What cloud	s are in the dis	tance?	
cumulus	cumulonimbus	stratus	stratonimbus
What kind	of clouds are co	ming you	r way?
cumulus	cumulonimbus	stratus	stratonimbus
Are the clos	uds that are cor s? Yes No	ning your	way
If they are,	how long will t	he storm l	ast?
less than	an hour hours	and hours	no storm
So would yo	ou play ball? W	hy or why	not?
·			

_	-	•
4	iete cu	COLDECT
1112	21616	science

Name:			
Date:			

Lesson Assessment

1. How would you spot each of these clouds? Describe what you would look for.

cumulus	
cumulonimbus	
stratus	
stratonimbus	
I	

2.	Denai says that clouds covering the whole sky means it's going to rain. What do you think?
3.	Why do stratonimbus storms usually last all day long, but cumulonimbus storms only last for a short time?

What's the Weather?

Names:

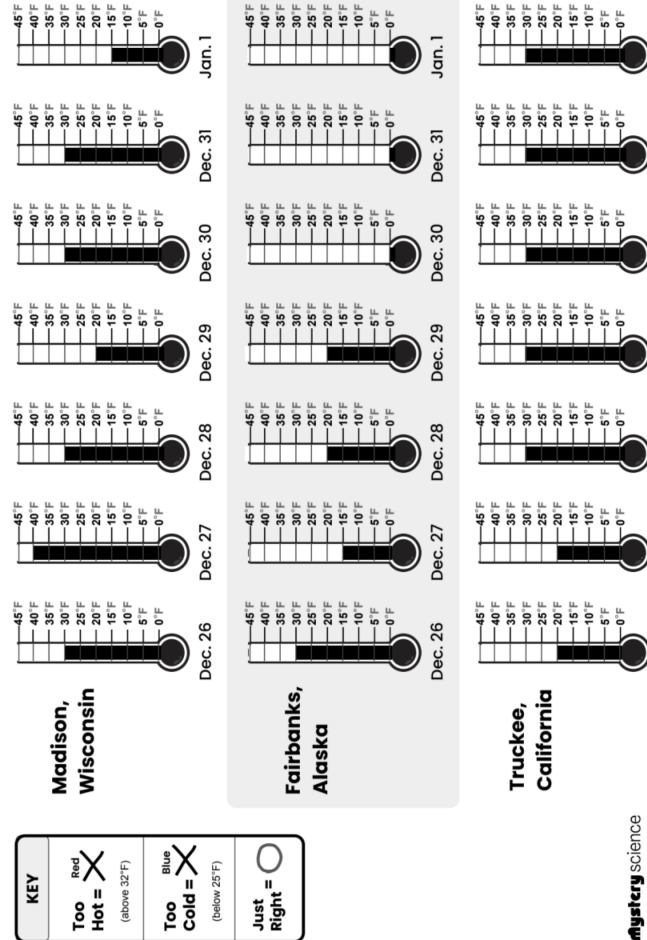
More data: Number of days that are Just Right Too Cold (blue) Number of days that are Number of days that are X_{g} 는 보 당 당 **Towns**

Mystery science

Where's the best place to build a snow fort?

Thermometers

Names:



Where's the best place to build a snow fort?

Jan. 1

Dec. 31

Dec. 30

Dec. 29

Dec. 28

Dec. 27

Dec. 26



Name: _			
Date:			

Lesson Assessment

Months with Snow Last Year

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
City A			**									
City B												
City C	***	***		****					***	***		

1. Jeremiah is planning a winter vacation. He is deciding between three cities. He wants to visit a place where there is the best chance for him to see snow while he's there. To help plan the trip, Jeremiah decides to look up weather information from last year. Each snowflake represents a month when it snowed last year. Fill in the table on the right.

	Number of Months with Snow Last Year
City A	
City B	
City C	

have snow when Jeremiah visits this year. Which is the best location for Jeremiah's visit?					
Which location is the worst option? Provide evidence using the information in the table.					

	Location A	Location B	Location C
July (Summer)			
December (Winter)			
KE	γ 💍 = No Rain		

3. Mei is planning a vacation. She is deciding between three locations (A, B, or C). She is also deciding between two seasons (summer or winter). Mei likes to spend time outside, so she **doesn't** want to visit when there's a chance of rain. To help plan the trip, Mei finds out how many days it rained in each location during 1 month in each season last year. Use this information and fill in the table on the right.

Number of Rainy Days

	Location A	Location B	Location C
July (Summer)			
December (Winter)			

	from the table	•	eason (winter d	or summer) shou	ild sne

Climates in the Americas

Why are some places always hot?

Name: _



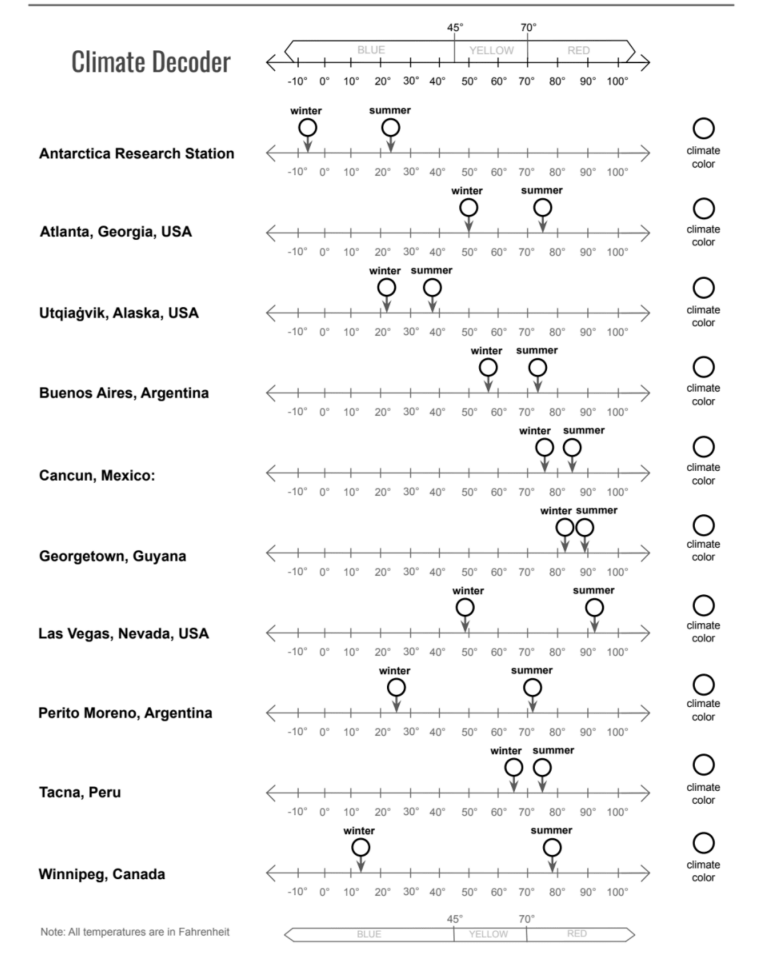
CLIMATE KEY

- This climate is cold all year long.
- This climate has cold winters and hot summers.
- This climate has warm winters and hot summers.
- This climate is hot all year long.

Why are some places always hot?

Name: _____

Climates in the Americas (Fahrenheit)

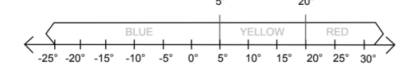


Why are some places always hot?

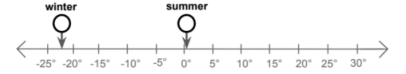
Climates in the Americas (Celsius)

Name: _____



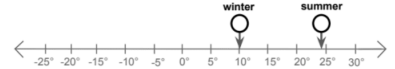


Antarctica Research Station



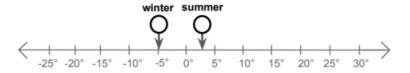
climate

Atlanta, Georgia, USA



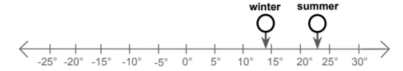
climate

Utqiagvik, Alaska, USA



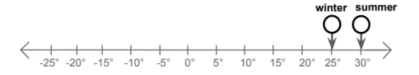
climate

Buenos Aires, Argentina



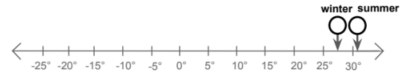
climate color

Cancun, Mexico



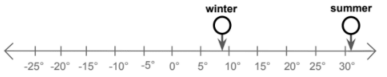
climate

Georgetown, Guyana



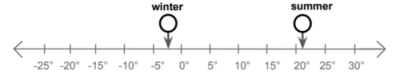
climate color

Las Vegas, Nevada, USA



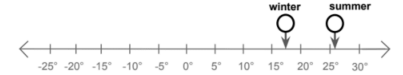
climate color

Perito Moreno, Argentina



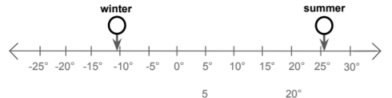
climate color

Tacna, Peru



climate color

Winnipeg, Canada

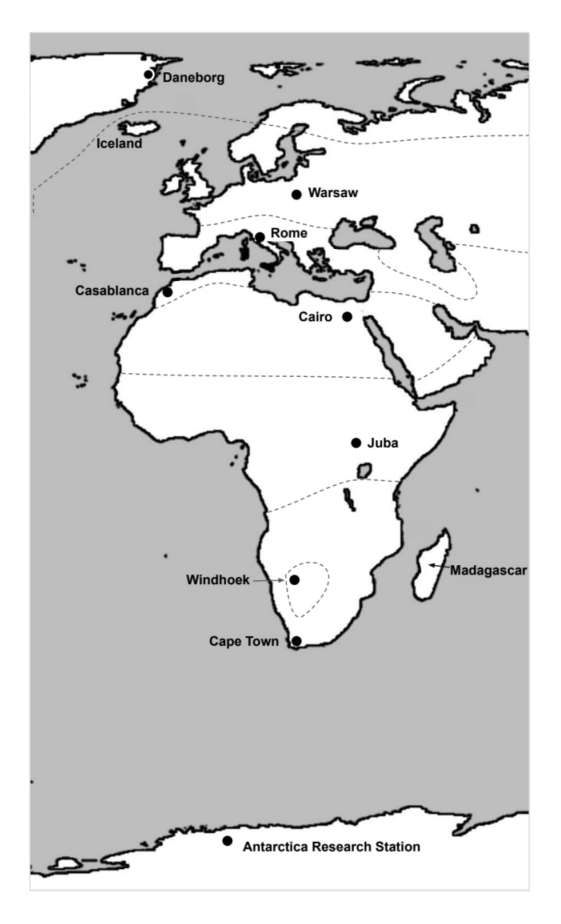


climate

Note: All temperatures are in Celsius

Climates in Europe & Africa

Name:



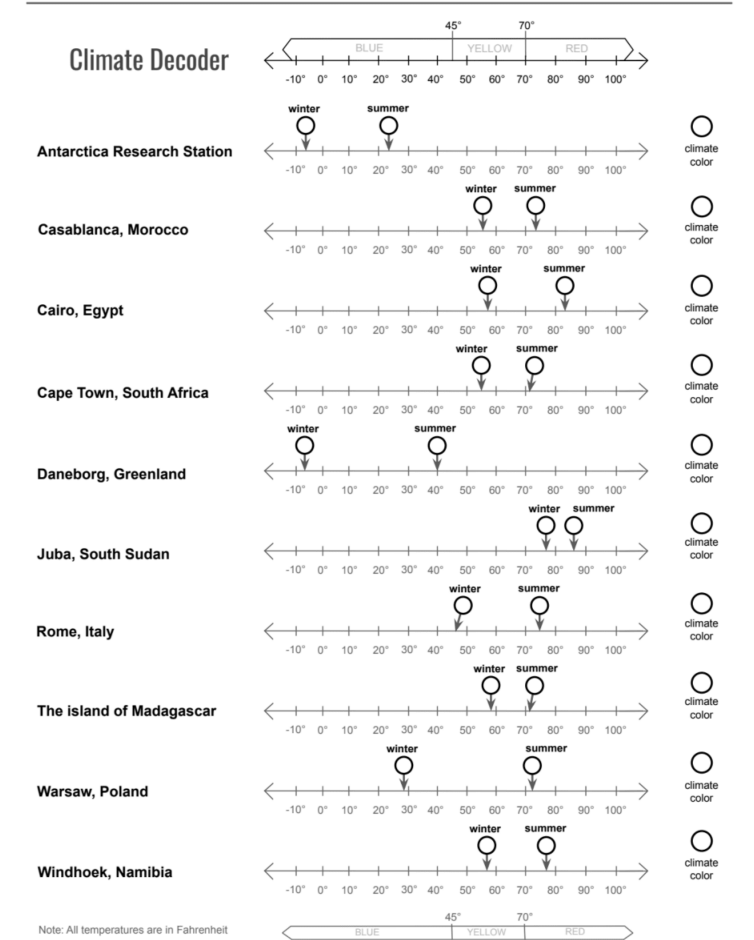
CLIMATE KEY

- This climate is cold all year long.
- This climate has cold winters and hot summers.
- This climate has warm winters and hot summers.
- This climate is hot all year long.

Why are some places always hot?

Name: _____

Climates in Europe & Africa (Fahrenheit)

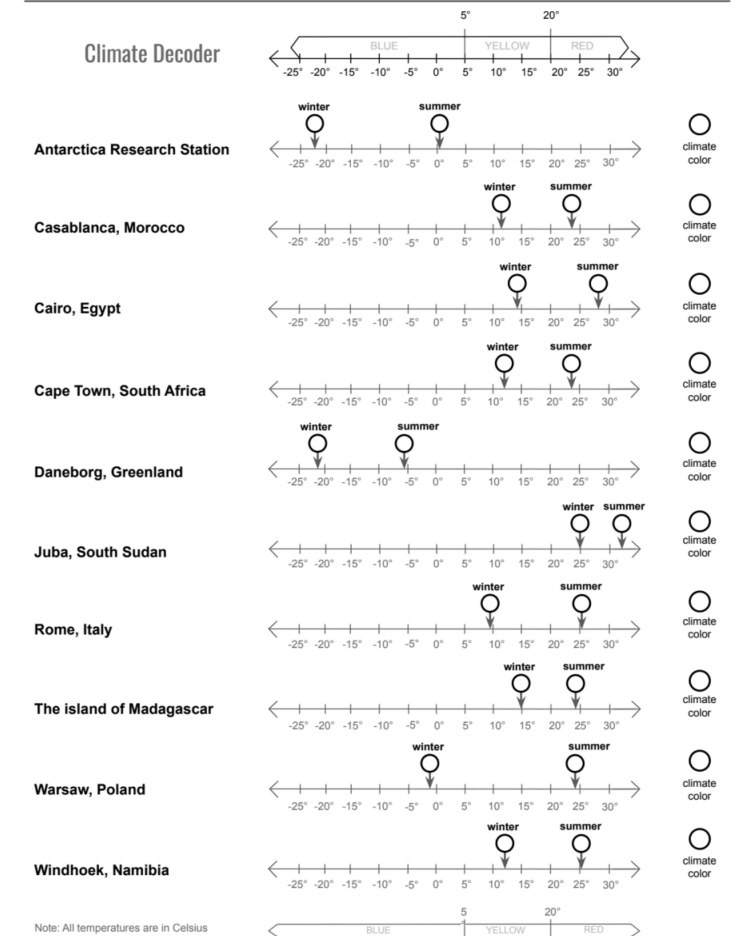


Mystery science

Why are some places always hot?

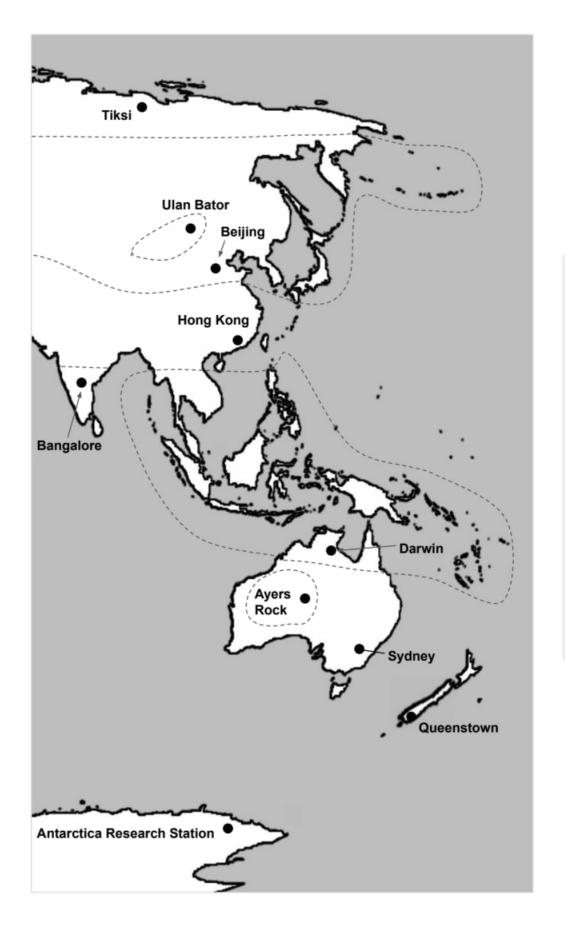
Name: _____

Climates in Europe & Africa (Celsius)



Climates in Asia & Australia

Name:



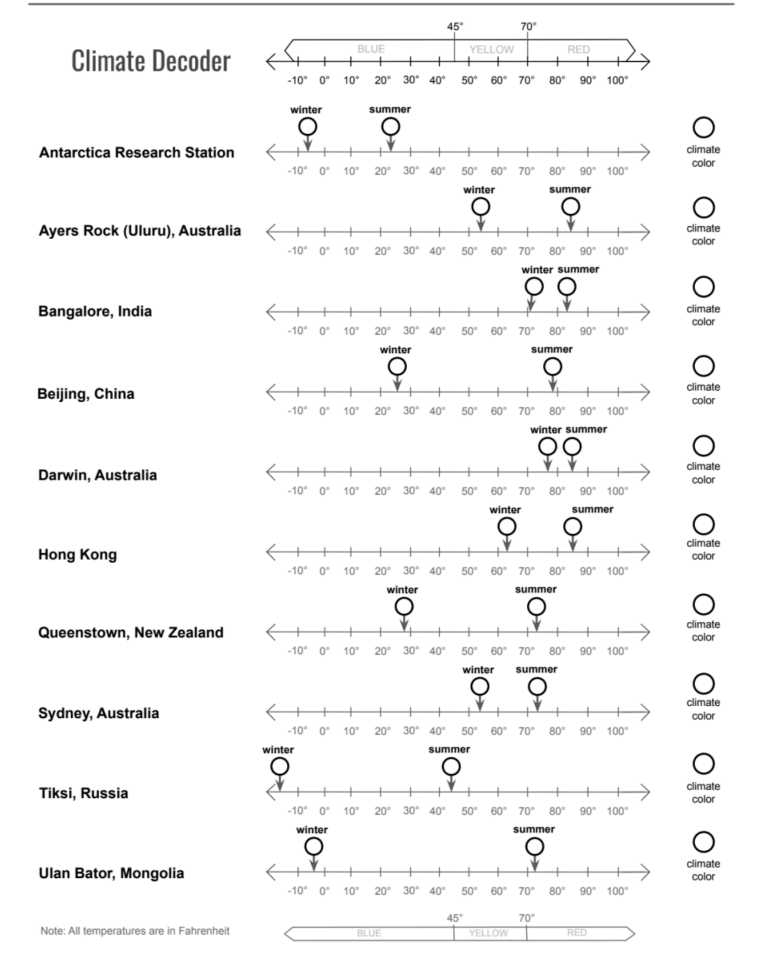
CLIMATE KEY

- This climate is cold all year long.
- This climate has cold winters and hot summers.
- This climate has warm winters and hot summers.
- This climate is hot all year long.

Why are some places always hot?

Name: _____

Climates in Asia & Australia (Fahrenheit)



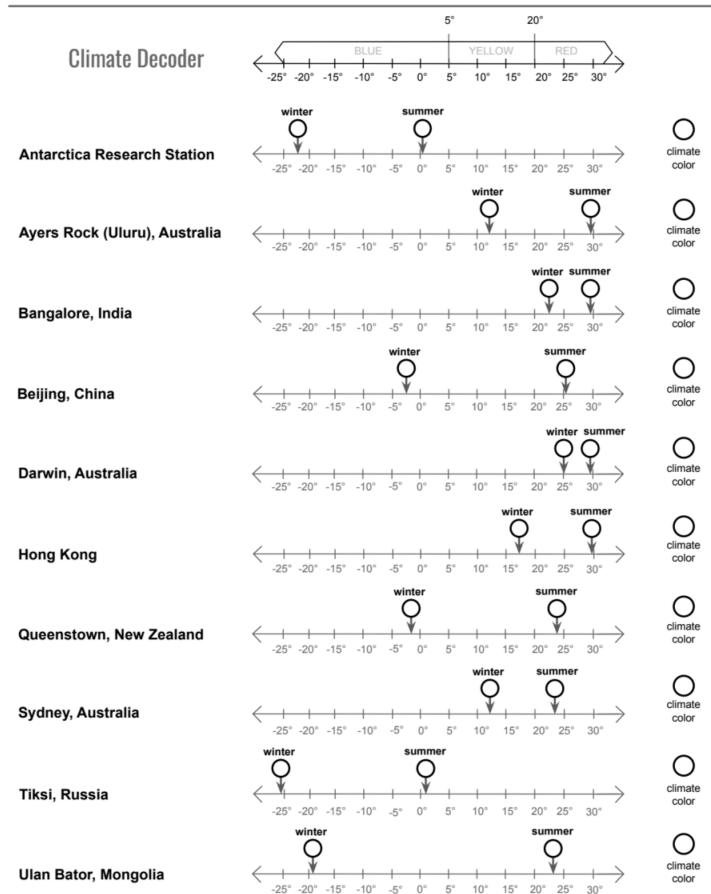
Mystery science

Why are some places always hot?

Name: _____

Climates in Asia & Australia (Celsius)

Note: All temperatures are in Celsius



20°

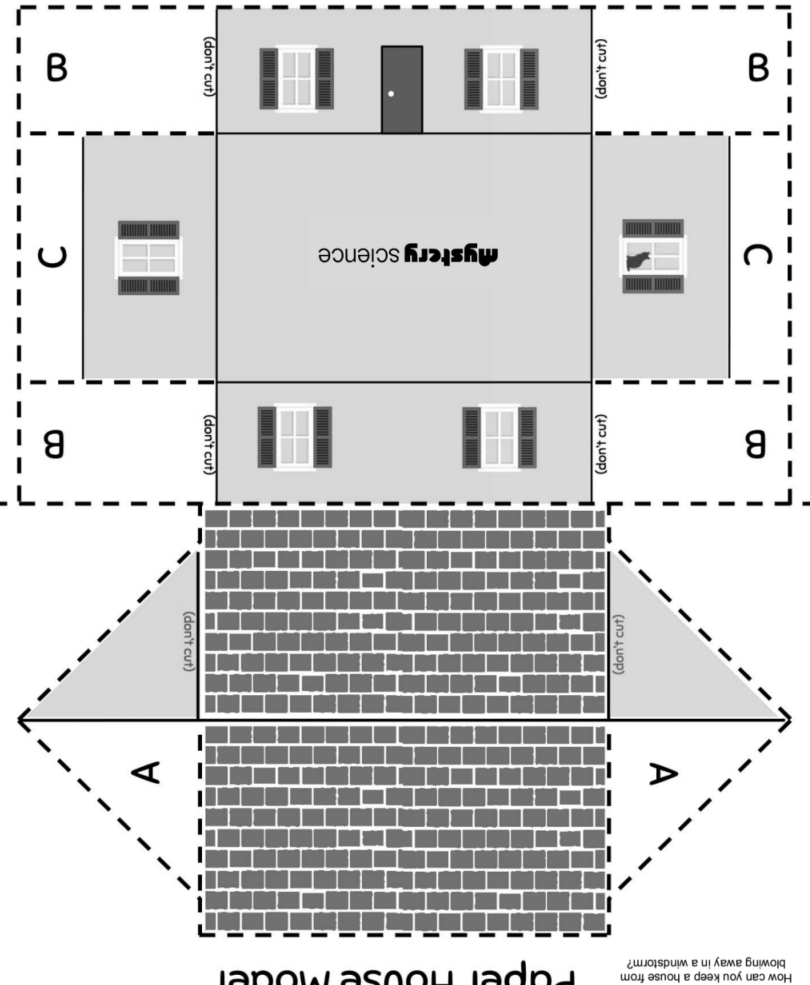
_	-	•	
4	ate cu	CCIONCO	١
my	21 E 1 G	science	;

Name:			
Date:			

Why are some places always hot?

Lesson Assessment

1.	If you met someone from another country, what questions would you ask to figure what climate he or she is from?	out
2.	Chantal loves warm weather and enjoys hiking in lush, green forests. What climate or climates would you suggest she visit for her vacation? Why?	
	7	
	3. Why is it so much hotter near the equator than at the poles?	



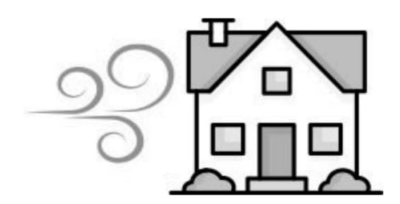
Paper House Model

Mystery science

Wind Maker	8
7	8
7	9
2	9
2	4
3	4
3	2
	2
1	Mystcry science How can you keep a house from blowing away in a windstorm?

Your name:	Partner's name:

Design a Windproof House



1. WHAT'S THE PROBLEM?

The problem with our house is		
(describe what you noticed when testing your house)		
Why does it matter? Why is it important to fix it?		
Why does it matter? Why is it important to fix it?		

2. CREATE AND TEST YOUR FIRST DESIGN.

Design #1: Draw your design.



What happened when you tested		
Design #1?		

our name:	Partner's name:
-----------	-----------------

3. CREATE AND TEST YOUR SECOND DESIGN.

Design #2: Draw your design.



What happened when you tested
Design #2?

4. WHICH DESIGN WORKED BETTER AND WHY?

Design #1 / Design #2 (choose one) worked best because

Which one was easiest to build? Which one used the fewest materials? Which one do you think would last the longest?

beeigh with beeight we (encode one) worked beet beeddee	

Mystery science

blowing away in a windstorm?

Name: _		
Date:		

How can you keep a house from

Lesson Assessment

1. a) What do hurricanes, tornadoes, and dust storms have in common?
b) How are hurricanes, tornadoes, and dust storms different?
2. Reflect on your Wind-Proof House:
A. What problem were you trying to solve?

B. How did you test your designs to see whether they worked or not?

Mystery science

C.	Engineers are always working to improve their designs. How could you improve your best design? What else would you try?
D.	Engineers often work together in teams to share ideas. Did you and your partner both get to share ideas? How did you work as a team?

Name:

Spring Hailstorm Data

<u>Introduction</u>: We split the country up into four zones. Look at the map below to see how we did it.

The bar graphs show how many major hailstorms happened in each zone.

This is only data from **March**, **April**, **and May**. These are the months of **spring**. You're going to be the expert on hailstorms in the spring!



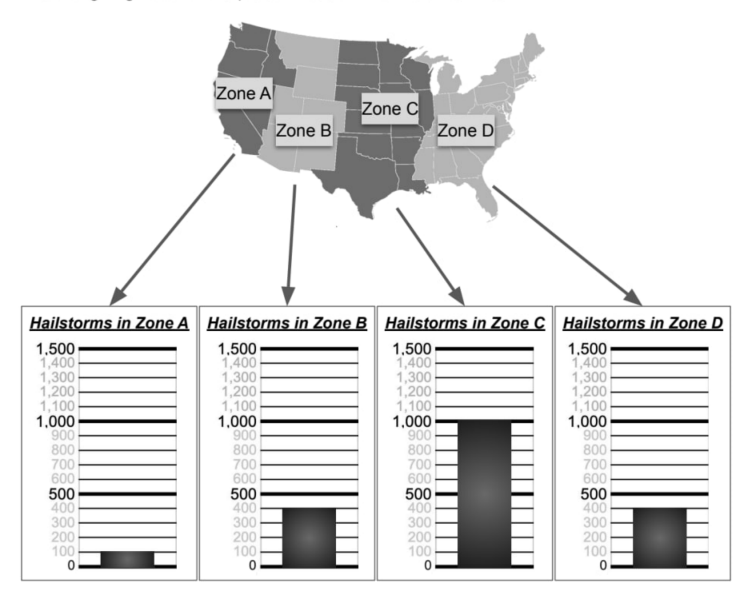
Name:

Summer Hailstorm Data

Introduction: We split the country up into four zones. Look at the map below to see how we did it.

The bar graphs show how many major hailstorms happened in each zone.

This is only data from **June**, **July**, **and August**. These are the months of **summer**. You're going to be the expert on hailstorms in the summer!



Name:	
value.	

Fall Hailstorm Data

<u>Introduction</u>: We split the country up into four zones. Look at the map below to see how we did it.

The bar graphs show how many major hailstorms happened in each zone.

This is only data from **September**, **October**, **and November**. These are the months of **fall**. You're going to be the expert on hailstorms in the fall!



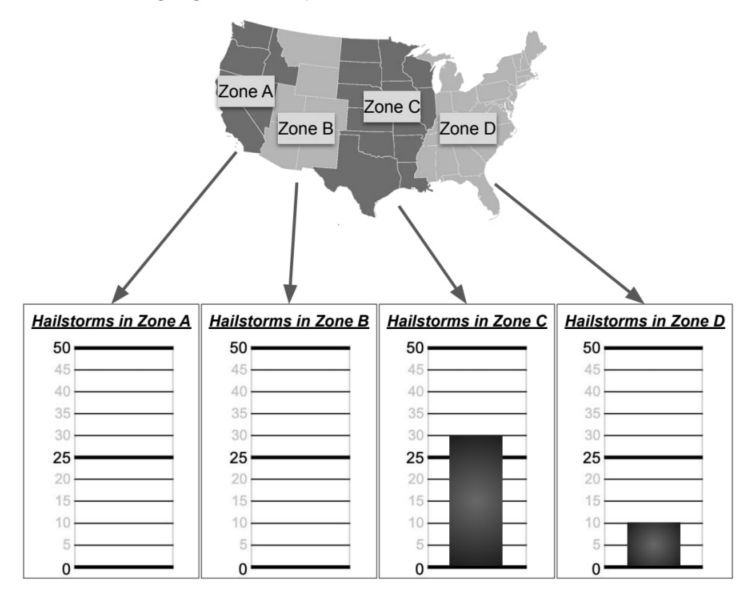
Name:	

Winter Hailstorm Data

<u>Introduction</u>: We split the country up into four zones. Look at the map below to see how we did it.

The bar graphs show how many major hailstorms happened in each zone.

This is only data from **January**, **February**, **and December**. These are the months of **winter**. You're going to be the expert on hailstorms in the winter!



Stormy Skies Performance Task

Past Hailstorm Patterns

Directions: Study your graphs to become an expert on one season. Then, answer these questions.

- Which season is your data from? ______
- 2. Complete this table for your season.

	Zone A	Zone B	Zone C	Zone D
Number of Hailstorms				

- Zone with the most hailstorms: ____ Zone with the fewest hailstorms: ____
- 4. How many more hailstorms fell in zone C than in zone A?

Now, talk with the people that studied the **other** seasons.

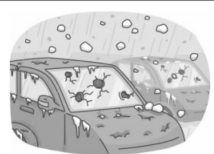
- Look at all of the data from every season. Where and when are the fewest hailstorms? Zones _____ in the season of _____
- 6. Complete this table for each season in zone C.

	Spring	Summer	Fall	Winter
Number of Hailstorms in Zone C				

7. In zone C, how many more hailstorms happened in spring and summer combined than in fall and winter combined? _____

Stormy Skies Performance Task

Future Hailstorm Prediction



Directions: Use the hailstorm data from last year to make predictions for next year.

1.	Use the hailstorm data you studied to make a prediction for next year. In which two seasons and in which zone do you think your design will be needed the
	most?

Next year. I think my design will be needed the most during the seasons

ng those
needed
-

Weather & Climate

Name:	
Date:	

Unit Assessment

Multiple Choice

- 1. How can you tell the difference between a stratus and a stratonimbus cloud?
 - A stratus cloud is small and a stratonimbus cloud is very tall.
 - A stratonimbus cloud has a lighter color.
 - c. A stratonimbus cloud is darker than a stratus cloud, and causes rain.
 - A stratus cloud only covers part of the sky, and a stratonimbus cloud covers the whole sky.
- Stratonimbus storms usually cause rain all day long because _____.
 - a. the clouds are very wide so they spend a long time over one area.
 - b. there is no hail in stratonimbus storms.
 - c. they turn into cumulus clouds.
 - d. they turn into stratus clouds.
- Tropical climate zones are very wet and humid because ______.
 - a. the temperature is cold.
 - b. they have many types of plants.
 - c. the Earth travels in a circle around the sun.
 - d. sunbeams shine directly on them, causing more water evaporation and rainfall.

Short Answer

1.	Where do clouds come from?				

Ту	pe of rain cloud:
H	ow long will this storm last?
Vhic	th climate is being described below? (temperate, polar, tropical, mild or desert) Write the
	in the blank.
	Animals that live here have blubber or thick fur:
b)	Trees lose their leaves in the autumn:
b) c)	Trees lose their leaves in the autumn: Many animals hibernate in winter, come back out in springtime:
b) c) d)	Trees lose their leaves in the autumn: Many animals hibernate in winter, come back out in springtime: It's hot in December and in June:
b) c) d) e)	Trees lose their leaves in the autumn: Many animals hibernate in winter, come back out in springtime: It's hot in December and in June: Animals that live here don't pant to cool off, otherwise they would lose water:
b) c) d) e) f)	Trees lose their leaves in the autumn: Many animals hibernate in winter, come back out in springtime:

Mystery science

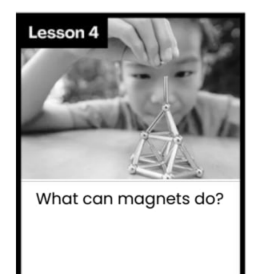
Forces, Motion, & Magnets

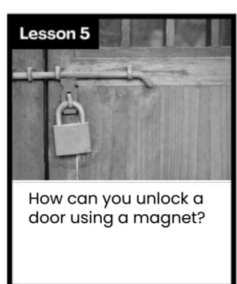
3rd Grade • NGSS • Unit Worksheets











I am also curious about...

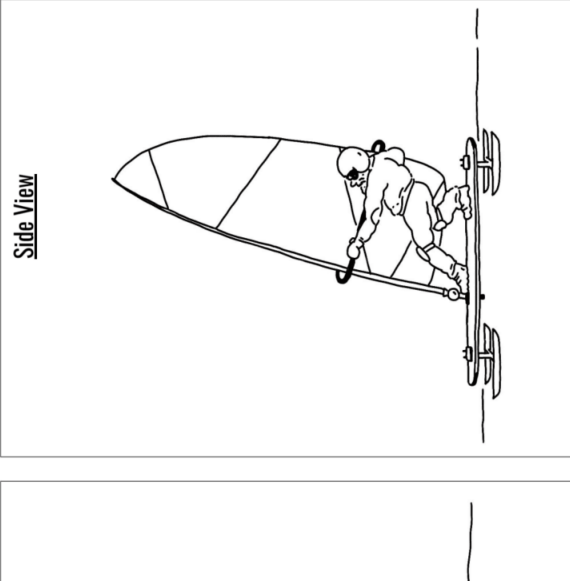
See-Think-Wonder Chart

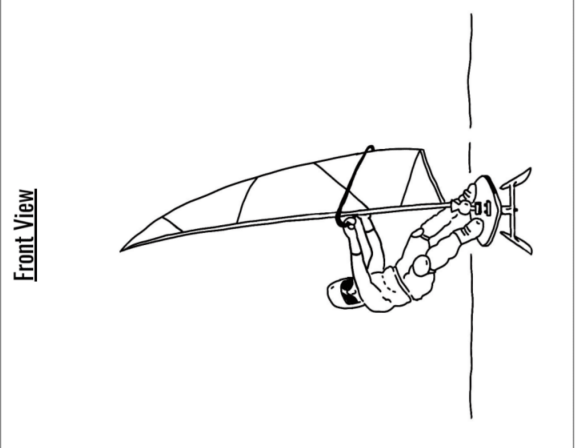
Name:

What questions do you have? Wonder How can you explain what is happening? What did you observe? See

<u>Directions:</u>

Add labels to these drawings to explain how the ice board works.







٧a	m	А	

The Biggest Magnet in the World

Suppose you are lost in a snowstorm. You have a map. It shows where you are. It also shows a ranger station that's not far away.

The ranger station is north of you. If you walk north, you will get to safety. That should be easy enough. But there's a problem. You don't know which way is north. All you can see is falling snow. There's nothing to tell you which way to go.

Luckily, you have a compass in your pocket. A compass has a magnetic needle that always points north.

The compass needle points the way to the ranger station.

When the compass was invented, no one knew why it worked. For hundreds of years, people tried to figure it out. They played with magnets. They knew that magnets did strange things. Two magnets could pull on each other, even when they weren't touching.



People also made some discoveries about the Earth. They found out that the Earth isn't flat like a dinner plate. The Earth is round, like a rubber ball.

Then they discovered something really strange. They discovered that the compass needle points north because the biggest magnet in the world is always pulling on it.

Do you know what the biggest magnet in the world is?

The biggest magnet in the world is the world. The planet Earth is a magnet. The giant magnetic Earth pulls on the tiny magnetic compass needle. That makes the needle point north and shows you the way to go.



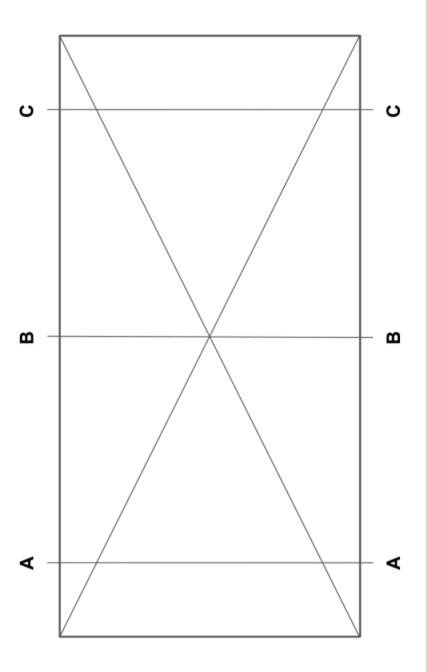
Mystery science

How could you win a tug-of-war against a bunch of adults?

D MAKE IT

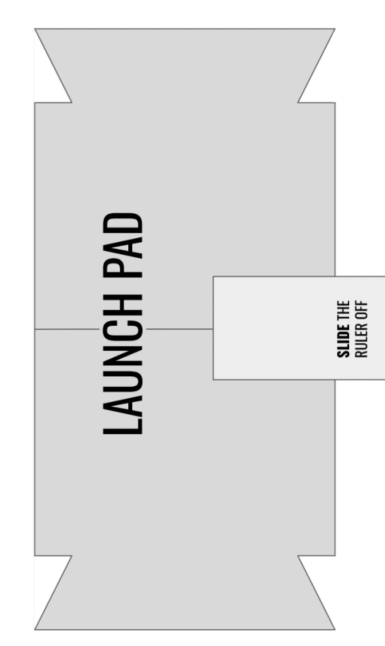
Follow the steps in the video.

Mystery science



2 LAUNCH IT

Mission Control: Unfold the hopper until it's flat.
Launcher: Lay the ruler down on top. When it's launch time, SLIDE it off!

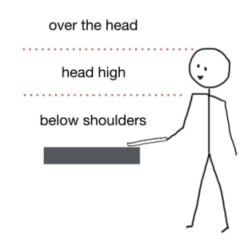


High Hop Scorecard

Name:

 Work with your partner to estimate how high your hopper hops (that means you'll make a very good guess).
 While the LAUNCHER makes their hopper jump,
 MISSION CONTROL will carefully watch how high it goes--over the launcher's head, about head high, or below the launcher's shoulders.

Launch 4 times and write your results on the chart below. Then switch jobs.



	Below shoulders	Head high	Over the head
Launch 1			
Launch 2			
Launch 3			
Launch 4			
Total number			

2. Then do you think you do and only go the make it go make it					

How do you think you could change the hopper to make it go higher?

3.	Try your idea.	What happened?

4. Based on what you observed, how else would you like to change/improve your hopper?

Mystery science

Name: ______ Date: _____

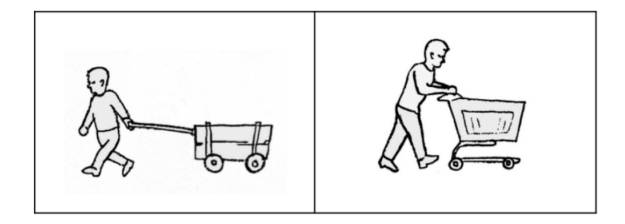
How could you win a tug-of-war against a bunch of adults?

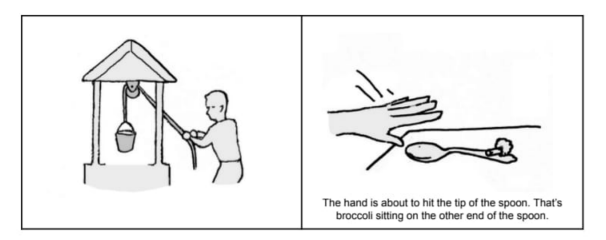
Lesson Assessment

1. Put an "X" to show whether each of these actions is a pull or a push:

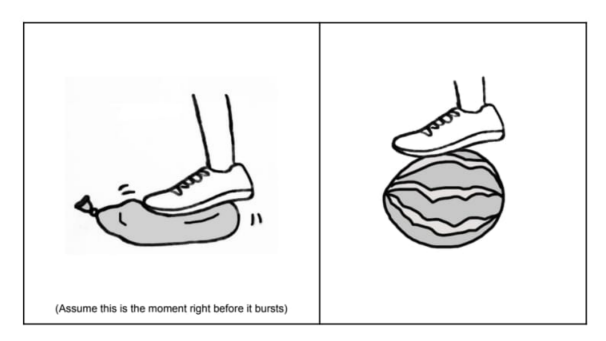
Action	Pull	Push
press		
throw		
tow		
stomp		
yank		

2. Draw arrows to show wherever there are forces (pushes or pulls):





3. Why does a water balloon pop when you step on it but a watermelon doesn't pop when you step on it? Draw the force arrows on the pictures below:



4. What was special about the one final rubber band that caused the watermelon to burst?				

Bridge Challenge

The problem:

Using only two sheets of paper, build a strong bridge that will reach across a 6-inch gap. The bridge must be at least 3 inches wide.

The test:

How many pennies will your bridge hold before it collapses?

You need:

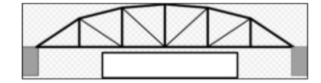
- paper
- scissors
- pennies
- a pencil

- two stacks of books of about the same height
- a ruler
- a Bridge Designer's Notebook sheet

Here's what you do:

- 1 Place the stacks of books 6 inches apart, using your ruler to measure the gap.
- Think about bridges that you have seen.

 Can you make something that has the same shape out of paper?



- 3 Experiment!
 - Make a paper bridge across the gap between the books.
 - Put pennies on your bridge, one by one.
 Watch what happens when pennies push downward.
 - Keep adding pennies until the bridge collapses.
 - Think about how you could change your bridge so it's better at fighting the downward push.
 - Change your bridge and try again. Build at least three different designs.

4 Keep track of your experiments on your Bridge Designer's Notebook.

Name:	

Bridge Designer's Notebook

My Bridge Design	Changes
Build a bridge, then draw it here.	Write down what you want to try next.
Bridge #1	To make a stronger bridge, I will
How many pennies did this bridge hold?	
Bridge #2	To make a stronger bridge, I will
How many pennies did this bridge hold?	
Bridge #3	To make a stronger bridge, I will
How many pennies did this bridge hold?	

You can use lots of paper when you are experimenting -- as long as your final bridge has only two pieces of paper.



$\mathbf{n} \mathbf{n} \mathbf{n}$
ence

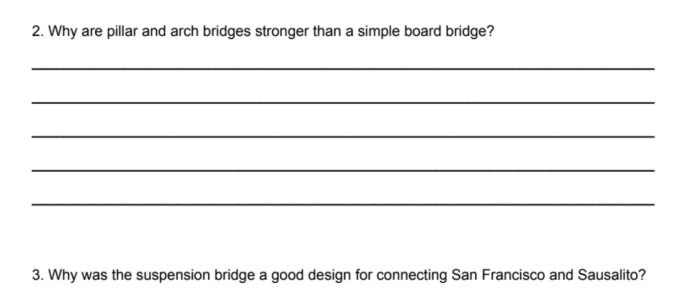
Name: ______ Date: _____

What makes bridges so strong?

Lesson Assessment

1. Here are pictures of different bridge designs. Draw arrows to show where the bridge is being supported:





4. When your paper bridge failed, what did you learn? to make your bridge stronger?	What did you do differently the next time
to make your bridge stronger:	

Trapeze Training

Name: _____

Different lengths of string



Long

The long string swung
 times in 10 seconds.



Short

The short string swung
 times in 10 seconds.

I predict that a real trapeze with long ropes will _______.

I think this because ______.

(<u>}</u>¢

Different number of pennies



___ pennies

This one swung _____
times in 10 seconds.



_pennies

This one swung _____times in 10 seconds.

6. I predict that a real swing with more people on it will _____

I think this because _____

Mystery science

How high can you swing on a flying trapeze?

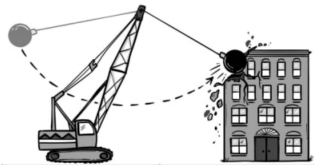
Name:		
Date:		

Lesson Assessment

A wrecking ball is a heavy steel ball used for tearing down large buildings. The wrecking ball is raised to a certain height and then released. The ball will swing forward and crash into the building at a certain height.

Wendy operates a wrecking ball and has collected information about how high she raises the wrecking ball and the maximum height of the building it hits. This information is shown in the table to the right.

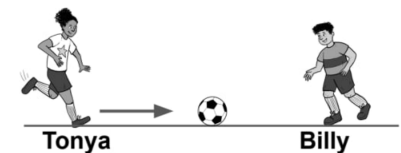
- 1. What height should Wendy raise the wrecking ball to if she wants to hit the top of a building that is 19 meters tall?
 - a. 10 meters
 - b. 15 meters
 - c. 19 meters
 - d. 20 meters



Height of release	Maximum height of building
_	reached
5 meters	4 meters
10 meters	9 meters
15 meters	14 meters
20 meters	19 meters
25 meters	24 meters

- What pattern do you notice about the wrecking ball's motion?Circle all correct answers.
 - a. The higher the height of release, the higher the wrecking ball can go.
 - b. The higher the height of release, the lower the wrecking ball can go.
 - c. The height of release is equal to the maximum height the wrecking ball can reach on the other side.
 - d. The height of release is more than the maximum height the wrecking ball can reach.
- 3. **Predict** the height Wendy will raise the wrecking ball to if she needs to demolish the top of a building that is 29 meters tall.
 - a. 15 meters
 - b. 20 meters
 - c. 25 meters
 - d. 30 meters

Tonya and Billy are on a soccer team. During practice, they stand in the same spot and pass the ball back and forth to one another. Tonya kicked the ball, but it stopped between them before it reached Billy.

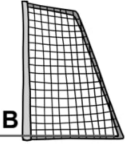


The ball is moved so that it is now in front of Billy. Billy kicks the soccer ball with the EXACT SAME amount of force that Tonya used to kick the ball earlier.



- 4. Based on this information, what do you **predict** the soccer ball will do?
 - a. It will travel toward Tonya and stop right next to her.
 - b. It will travel toward Tonya and stop before it reaches her.
 - c. It will travel toward Tonya and keep going past her.
 - d. There is no way to predict what will happen.





Distance

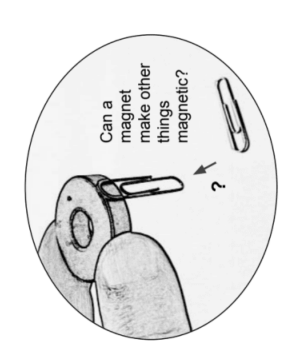
- 5. Tonya needs to score a goal. She needs to know how much force she should use to get the soccer ball from Point A to Point B. What kinds of information could she collect to help her answer this question? Circle all correct answers.
 - a. Observe how far the ball travels after kicking it with different amounts of force.
 - b. Observe how quickly the goalie stops the ball.
 - c. Measure the distance the soccer ball travels each time it's kicked.
 - d. Measure the size of the soccer ball.

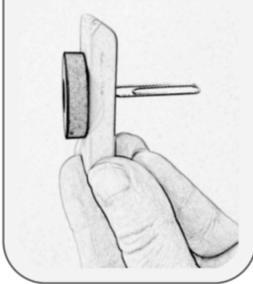
6. If Tonya kicks the soccer ball with a medium amount of force,
how far do you think it will travel? Why do you think this? Explain
your answer using evidence from the table on the right.

nedium amount of force, lo you think this? Explain ole on the right. ards.	Kick	Ball Moves
	Small	4 yards
	Small	5 yards
	Large	9 yards
	Large	10 yards

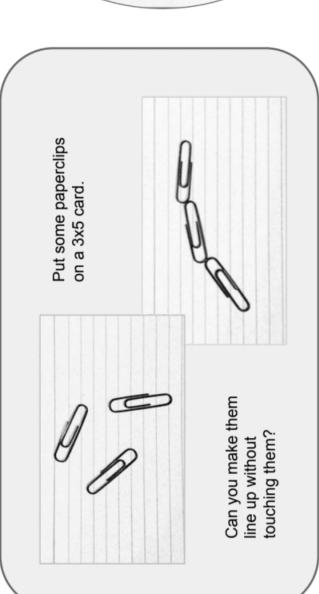
Force of

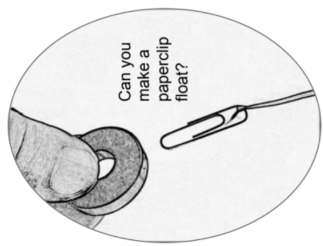
Ideas for Experimenters







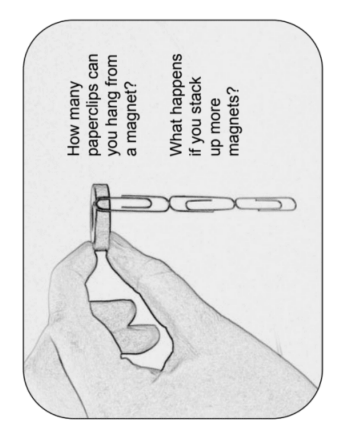


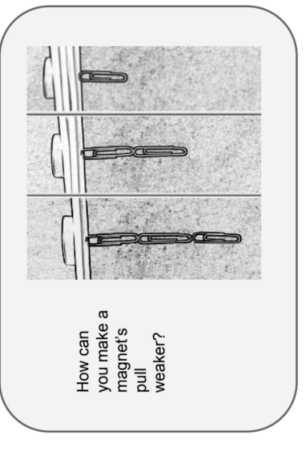


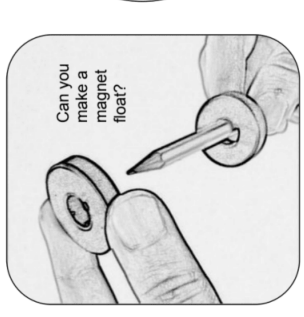
Mystery science

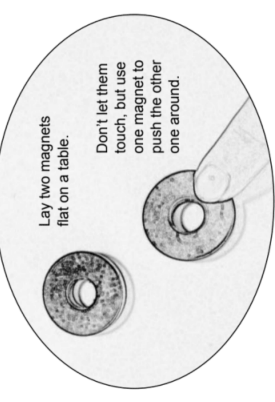
What can magnets do?

More ideas









Aystery Science
What can magnets do?

Magnets Are Weird

1. Will a magnet's pull go through paper? Will it go through cardboard? Other materials? 2. Can you make a paperclip float? Can you make a magnet float?	My drawing of what I tried:
Will it go through cardboard? Other materials? 2. Can you make a paperclip float? Can you make a magnet float?	
2. Can you make a paperclip float? Can you make a magnet float?	
2 Write valle own	
question:	

Mystery Science What can magnets do?

• •	•
Augtecu	ICCIANCA
Mystery	30101100

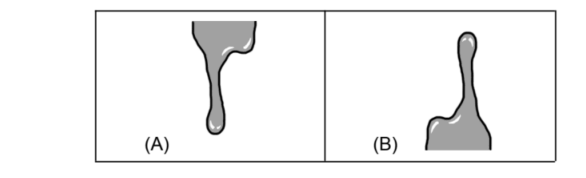
Name: _____ Date: ____

What can magnets do?

Lesson Assessment

. Do you think magnets are weird? Why or why not?		

2. When you pour chocolate syrup, it falls down (like in picture A). How could you get the chocolate syrup to pour upwards (like in picture B)? Explain why you think your plan would work.



3. What invention invention would be	•	o you nad o	. iot o. magnete	- Explain Will	, you amin triat



Name:	
Date:	

How can you unlock a door using a magnet?

Lesson Assessment

1. For each example, circle the property or properties of magnets being used. (There may be examples where more than one property is being used.)

Attracting: Magnets attract other magnets and some metals.

Repelling: Magnets repel other magnets.

Working at a distance: Magnets don't have to be touching to push and pull each other.

<u>Example</u>	Which prop	erty(ies) of mag	nets is being used?
a. Holding things on the refrigerator with magnets	Attracting	Repelling	Working at a distance
b. Cow magnets picking up metal in a cow's stomach	Attracting	Repelling	Working at a distance
c. Magnetic train ("MagLev" train) using magnets instead of wheels	Attracting	Repelling	Working at a distance
d . Magnetic clasp on a purse or bag	Attracting	Repelling	Working at a distance
e. "Magic" trick: moving a magnet with a magnet under the table	Attracting	Repelling	Working at a distance
f. Picking up cars & other metal pieces at the junkyard	Attracting	Repelling	Working at a distance

Bonus: In the space below, come up with your own example. Give the property of magnets it uses.

	your magnetic lock design: What problem were you trying to solve?
В.	Draw and label your lock design.
C.	Choose one property of magnets:
	attracting repelling working at a distance
	How was this property of magnets useful in your design?

Ice Board Designer

The ice board rider is going to take a trip to Lake Baikal! This lake is huge. He needs a new ice board design to get ready for such a big lake. Can you design a new ice board and build a model of it?

1. Read the design goals. Your design must:

- · include a seat so the ice board rider is comfortable, sitting up, and facing forward
- include a sail that won't fall over when you blow on it (you might have to build something to hold the sail up, too)
- fit the cutout of the ice board rider— not too big, and not too small
- · cost as little as possible

2. Come up with a plan for your	
model. Explain your plan on the lines below. Draw your plan in the box to the right.	

Ice Board Designer

Name:		
Name:		

3. <u>Build a model of your new ice board.</u> As you build, you may find that you have to change your plan. That's okay! Be sure to test it to make sure it won't fall over if you blow on it. If it does fall over, keep improving your design so that it doesn't. When you are finished go back and make sure you have met all of the design goals!

4. <u>Check your work.</u> When you are done, look back at step 1. Make sure your design meets all of the design goals.

5. Calculate the total cost of your design. Use this table to help you figure out the cost.

Material	How many does your design use?	Multiply to calculate the cost of each type of material
Note card		x \$5 each =
Paper clip		x \$5 each =
Tape strip		x \$10 each =

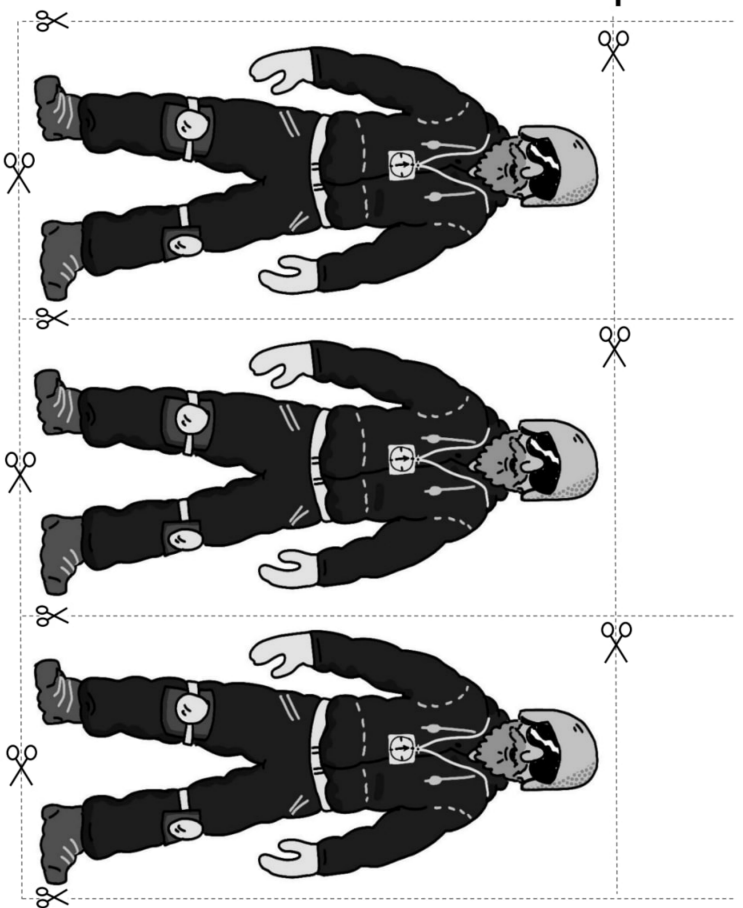
Total cost of all items (add them up):

-	•
N	
u)
-	

6. <u>Improve your design</u>. Think of something creative you can add to your design that will make it even better for the ice board rider. You might add something to make it more comfortable, faster, easier to use, or something else. You might remove certain parts to reduce the cost. Describe what you came up with in the space below. If you have time, you can build it on your actual model.

On my design, I added		

Ice Board Rider — 1 Rider/Group



Mystery science

Forces, Motions, & Magnets | Performance Task

Forces, Motion, & Magnets

Name:	
Date:	

Unit Assessment

Multiple Choice

- 1. Why is it hard to win a tug-of-war against a group of teachers?
 - a. Teachers try really hard.
 - b. Teachers have more legs than students.
 - c. Teachers have a lot of friction.
 - d. Teachers can push really hard.
- The last rubber band caused the watermelon to burst because ______.
 - a. it was stronger than the other rubber bands.
 - b. it was thicker than the other rubber bands.
 - c. it was the last rubber band in the bag.
 - d. it created a force that was greater than the force of the watermelon rind.
- 3. Why was a suspension bridge a good design for the Golden Gate Bridge in San Francisco?
 - a. Ships had to pass underneath the bridge.
 - b. It has a lot of pillars underneath to support it.
 - c. The distance the bridge had to cross wasn't very long.
 - d. The water under the bridge was very shallow.
- A trapeze won't swing forever because ______.
 - a. a trapeze is too heavy to keep swinging.
 - b. friction and air resistance slow the trapeze down.
 - c. a trapeze isn't heavy enough to keep swinging.
 - d. the ropes of the trapeze aren't long enough.
- Magnets attract ______
 - a. objects that contain iron.
 - b. only other magnets.
 - c. anything made of metal.
 - things that are not too heavy.

Short Response	pers hop off the table?			
1. Willy do nop	pers nop on the table?			
2. Why are pill	lar bridges and arch bri	dges stronger than board b	ridges?	
		TI		
	ПП			
	pillar bridge	arch bridge	board bridge	
Should they ha	ave a second trapeze a	rtist join them, so that there	re slowly. How should they do to is more weight? Or should they know which change to make.	
I think they sho	ould			
I think this bec	ause			
4. Are paper cl	ips magnets? Explain.			